Service Literature

UNIT INFORMATION KGA, KGB SERIES Corp. 0801-L1 2 to 7-1/2 ton

Revised 05-2016

2 to 7-1/2 ton 7 to 26 kW

KGA/KGB024 through 090

The KGA/KGB packaged gas units are available in standard cooling efficiency (024, 030, 036, 048 060, 072, 074 and 090). Cooling capacities range from 2 to 7-1/2 tons (7 to 26kW).

KGA/KGB024, 030, 036, 048, 060, 072, 074 units are available in 65,000 BTUH heat capacity. KGA/KGB036, 048, 060, 072, 074 and 090 units are available in 108,000 BTUH (105,000 BTUH in earlier built units) heat capacity. KGA/KGB048, 060, 072, 074 and 090 units are available in 150,000 BTUH (44 kW) heat sizes. Two stage heat is available in units with 108,000 (105,000 in earlier built units) and 150,000 BTUH capacities. Gas heat sections are designed with aluminized steel tube heat exchangers.

Information contained in this manual is intended for use by qualified service technicians only. All specifications are subject to change. Procedures outlined in this manual are presented as a recommendation only and do not supersede or replace local or state codes.

If the unit must be lifted for service, rig unit by attaching four cables to the holes located in the unit base rail (two holes at each corner). Refer to the installation instructions for the proper rigging technique.

AWARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a licensed professional installer (or equivalent), service agency or the gas supplier.



Electric shock hazard. Can cause injury or death. Before attempting to perform any service or maintenance, turn the electrical power to unit OFF at disconnect switch(es). Unit may have multiple power supplies.

As with any mechanical equipment, contact with sharp sheet metal edges can result in personal injury. Take care while handling this equipment and wear gloves and protective clothing.



ELECTROSTATIC DISCHARGE (ESD) Precautions and Procedures

Electrostatic discharge can affect electronic components. Take precautions during unit installation and service to protect the unit's electronic controls. Precautions will help to avoid control exposure to electrostatic discharge by putting the furnace, the control and the technician at the same electrostatic potential. Neutralize electrostatic charge by touching hand and all tools on an unpainted unit surface, such as the gas valve or blower deck, before performing any service procedure.

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								odel N			
ltem		Model No.	Catalog No.		KGB 030	KGB	KGB	KGB		KGB 074	
COOLII	NG SYSTEM										
Condens	sate Drain Trap	PVC - C1TRAP20AD2	76W26	Х	Х	Х	Х	Х	Х	Х	Х
		Copper - C1TRAP10AD2	76W27	Х	Х	Х	Х	Х	Х	Х	Х
Corrosio	n Protection			0	0	0	0	0	0	0	0
Drain Pa	an Overflow Switch	K1SNSR71AB1-	74W42	Х	Х	Х	Х	Х	Х	Х	Х
Low Amb	bient Kit	K1SNSR33AN2	14D89	Х	Х	Х	Х	Х	Х	Х	Х
Efficienc	;y		High							0	
			Standard	0	0	0	0	0	0	0	0
Refrigera	ant Type		R-410A	0	0	0	0	0	0	0	0
HEATIN	NG SYSTEM										
Bottom (Gas Piping Kit	T1GPKT01AN1	19W50	Х	Х	Х	Х	Х	Х	Х	Х
Low Terr	nperature Vestibule	208/230V-1 or 3 ph - T1CWKT01AN1Y	19W53	Х	Х	Х	Х	Х	Х	Х	Х
Heater		460V-3ph - T1CWKT01AN1G	19W54			Х	Х	Х	Х	Х	Х
		575V-3ph - T1CWKT01AN1J	19W62			Х	Х	Х	Х	Х	Х
Combus	tion Air Intake Extensi		19W51	Х	Х	Х	Х	Х	Х	Х	Х
Gas Hea	at Input	Standard One-Stage - 65 kBtuh input	Factory	0	0	0	0	0	0	0	
		Medium One-Stage - 108 kBtuh input	Factory			0	0	0	0	0	0
		Medium Two Stage - 81/108 kBtuh input	Factory			0	0	0	0	0	0
		High One-Stage - 150 kBtuh input	Factory				0	0	0	0	0
		High Two-Stage - 113/150 kBtuh input	Factory				0	0	0	0	0
LPG/Pro	•	For one-stage models - C1PROP10AP2	14N20	Х	Х	Х	Х	Х	Х	Х	Х
Convers		For two-stage models - C1PROP20AP2	14N21			Х	Х	Х	Х	Х	Х
	s Steel Heat Exchange			0	0	0	0	0	0	0	0
	Vent Extension	C1EXTN20FF1	31W62	Х	Х	Х	Х	Х	Х	Х	Х
	ER - SUPPLY AIR			-							-
Motors		Direct Drive - 0.25 hp (208/230V-1ph)	Factory	0	0	-					
		08/230V-1ph, 208/230V-3ph, 460V-3ph, 575V-3ph)	Factory			0	0				
		208/230V-1ph, 208/230V-3ph, 460V-3ph, 575V-3ph)	Factory			1.0		0		0	
		- 0.75 hp (208/230V-1ph) Standard Efficiency	Factory			10	10	¹ O			
		e - 1.5 hp (208/230V-1ph) Standard Efficiency	Factory			10	¹ O	10	2.0	2.0	
		08/230V, 460V, 575V-3ph) Standard Efficiency	Factory			0	0	0	² O	² O	0
		08/230V, 460V, 575V-3ph) Standard Efficiency	Factory			0	0	0	² O	² O	0
		08/230V, 460V, 575V-3ph) Standard Efficiency	Factory						³ O	³ O	0
		- 1 hp (208/230V, 460V, 575V-3ph) (2 Speed)	Factory						<u> </u>		
		- 2 hp (208/230V, 460V, 575V-3ph) (2 Speed) Kit A01 - T1DRKT001-1 - 673-1010 rpm	Factory			0			³ O	³ O	
Drivo Kit		NI AUT - T IURN IUUT-T - 07.3-1010 1010	Factory			0	0		_		
Drive Kit			Factory				0				
See Blov	wer Data Tables	Kit A02 - T1DRKT002-1 - 745-1117 rpm	Factory					\cap			
	wer Data Tables	Kit A02 - T1DRKT002-1 - 745-1117 rpm Kit A03 - T1DRKT003-1 - 833-1250 rpm	Factory					0	20	20	
See Blov	wer Data Tables	Kit A02 - T1DRKT002-1 - 745-1117 rpm Kit A03 - T1DRKT003-1 - 833-1250 rpm Kit A04 - T1DRKT004-1 - 968-1340 rpm	Factory Factory			0		0	² O	² O	
See Blov	wer Data Tables	Kit A02 - T1DRKT002-1 - 745-1117 rpm Kit A03 - T1DRKT003-1 - 833-1250 rpm Kit A04 - T1DRKT004-1 - 968-1340 rpm Kit A05 - T1DRKT005-1 - 897-1346 rpm	Factory Factory Factory			0	0	0	² O	² O	
See Blov	wer Data Tables	Kit A02 - T1DRKT002-1 - 745-1117 rpm Kit A03 - T1DRKT003-1 - 833-1250 rpm Kit A04 - T1DRKT004-1 - 968-1340 rpm Kit A05 - T1DRKT005-1 - 897-1346 rpm Kit A06 - T1DRKT006-1 - 1071-1429 rpm	Factory Factory Factory Factory			0	0		² O	² O	
See Blov	wer Data Tables	Kit A02 - T1DRKT002-1 - 745-1117 rpm Kit A03 - T1DRKT003-1 - 833-1250 rpm Kit A04 - T1DRKT004-1 - 968-1340 rpm Kit A05 - T1DRKT005-1 - 897-1346 rpm Kit A06 - T1DRKT006-1 - 1071-1429 rpm Kit A07 - T1DRKT007-1 - 1212-1548 rpm	Factory Factory Factory Factory Factory			0	0	0			
See Blov	wer Data Tables	Kit A02 - T1DRKT002-1 - 745-1117 rpm Kit A03 - T1DRKT003-1 - 833-1250 rpm Kit A04 - T1DRKT004-1 - 968-1340 rpm Kit A05 - T1DRKT005-1 - 897-1346 rpm Kit A06 - T1DRKT006-1 - 1071-1429 rpm Kit A07 - T1DRKT007-1 - 1212-1548 rpm Kit A08 - T1DRKT008-1 - 1193-1591 rpm	Factory Factory Factory Factory Factory Factory			0	0		² 0	² O	0
See Blov	wer Data Tables	Kit A02 - T1DRKT002-1 - 745-1117 rpm Kit A03 - T1DRKT003-1 - 833-1250 rpm Kit A04 - T1DRKT004-1 - 968-1340 rpm Kit A05 - T1DRKT005-1 - 897-1346 rpm Kit A06 - T1DRKT006-1 - 1071-1429 rpm Kit A07 - T1DRKT007-1 - 1212-1548 rpm Kit A08 - T1DRKT008-1 - 1193-1591 rpm Kit AA01 - T1DRKT001AP1 - 522-784 rpm	Factory Factory Factory Factory Factory Factory Factory			0	0		² O ³ O	² O ³ O	0
See Blov	wer Data Tables	Kit A02 - T1DRKT002-1 - 745-1117 rpm Kit A03 - T1DRKT003-1 - 833-1250 rpm Kit A04 - T1DRKT004-1 - 968-1340 rpm Kit A05 - T1DRKT005-1 - 897-1346 rpm Kit A06 - T1DRKT006-1 - 1071-1429 rpm Kit A07 - T1DRKT007-1 - 1212-1548 rpm Kit A08 - T1DRKT008-1 - 1193-1591 rpm	Factory Factory Factory Factory Factory Factory			0	0		² 0	² O	0 0 0

¹ 1 phase belt drive blower motors are available for KCB models only.

 $^{\rm 2}$ 072S and 074S Single Speed Belt Drive models only.

 $^{\scriptscriptstyle 3}$ 072H and 074H Two-Speed Belt Drive models only.

NOTE - The catalog and model numbers that appear here are for ordering field installed accessories only.

OX - Field Installed or Configure to Order (factory installed)

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						U	nit Me	odel N	0.		
						-					
Item		Model No.	Catalog No.		KGB 030	KGB	KGB	KGA KGB 060	KGB		
CABINET											
Hinged Access Panels				0	0	0	0	0	0	0	0
CONTROLS											
	nnection [®] Building	Automation System		Х	Х	Х	Х	Х	Х	Х	Х
BACnet [®] Thermostat with Display		K0SNSR01FF1	97W23	X	X	X	X	X	X	X	X
BACnet [®] Thermostat without Display		K0SNSR00FF1	97W24	X	X	X	X	X	X	X	X
Plenum Cable (75 ft.)		K0MISC00FF1	97W25	X	X	X	X	X	X	X	X
Smoke Detector - Supply or Return (Power board and one sensor)		C1SNSR44AP1	53W78	X	X	X	X	X	X	X	X
Smoke Detector - Supply and Return (Power board and two sensors)		C1SNSR43AP1	53W79	Х	Х	Х	Х	Х	Х	Х	Х
ECONOMIZER											
Standard Economizer With Outdoor	Air Hood (Sensi	hle Control) (Not for									
Standard Economizer - Includes Barom Dampers and Exhaust Hood	•	K1ECON30A-3-	14D90	OX	OX	OX	OX	OX	OX	OX	ОХ
Standard Economizer - No Exhaust			Factory	0	0	0	0	0	0	0	0
Standard Economizer Controls (Not	for Title 24)		1 actory		0	0	0	0	0	0	0
Single Enthalpy Control	101 11(10 24)	C1SNSR64FF1	53W64	OX	OX	OX	OX	OX	OX	OX	ОХ
Differential Enthalpy Control (order 2)		C1SNSR04FF1 C1SNSR64FF1	53W64	X	X	X	X	X	X	X	X
High Performance Economizer With (Approved for California Title 24 Bui High Performance Economizer - Includ	Iding Standards		l) 14D91	OX	OX	OX	OX	OX	OX	OX	OX
Relief Dampers and Exhaust Hood High Performance Economizer Cont	role (Not for Titl	o 24)									
		C1SNSR60FF1	10Z75	OX	OX	OX	OX	OX	OX	OX	0
Single Enthalpy Control		C1SNSR60FF1				-	-	-		-	OX
Differential Enthalpy Control (order 2)		CISNSROUFFI	10Z75	Х	Х	Х	X	Х	Х	Х	Х
Economizer Accessories		TAUEOKOOANIA	4714/45	X	X	X	X	V	X	X	X
Horizontal Economizer Conversion Kit		T1HECK00AN1	17W45	X	Х	Х	Х	Х	Х	Х	Х
OUTDOOR AIR											
Outdoor Air Dampers With Outdoor	Air Hood										_
Motorized		K1DAMP21A-1	79W95	OX	OX	OX	OX	OX	OX	OX	_
Manual		C1DAMP11A-1	53W34	OX	OX	OX	OX	OX	OX	OX	OX
POWER EXHAUST FAN											
NOTE - Order Barometric	208/230V-1 or 3ph	1 - C1PWRE10A-1P	79W87			Х	Х	Х	Х	Х	Х
Relief Dampers with Exhaust Hood below if unit is ordered with	460V-3ph	- C1PWRE10A-1G	79W88			Х	Х	Х	Х	Х	Х
factory installed Standard Economizer with "No	575V-3p	h - C1PWRE10A-1J	79W89			Х	Х	Х	Х	Х	Х
Evhaust" ontion											
Exhaust" option											
BAROMETRIC RELIEF Barometric Relief Dampers with Exhau		C1DAMP50A-1-	74W38	X	Х	Х	X	Х	Х	Х	Х

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	ACCESSORIES - KGA/KG						nit Me	odel N	0		
								KGA			
Item		Model	Catalog			KGB	KGB	KGB	KGB		KGA
		No.	No.	024	030	036	048	060	072	074	090
ELECTRICAL											_
Voltage		208/230V -	-	0	0	¹ O	¹ O	¹ O			
60 hz		208/230V -	3 phase			0	0	0	0	0	0
		460V -	3 phase			0	0	0	0	0	0
		575V -	3 phase			0	0	0	0	0	0
Disconnect	See Elec	trical Data Tables for	selection	OX	OX	OX	OX	OX	OX	OX	OX
GFI Service Outlets	15 amp non-powered, field-wired ((208/230V, 460V only) LTAGFIK10/15	74M70	OX	OX	OX	OX	OX	OX	OX	ОХ
20 a	amp non-powered, field-wired (575V	only) C1GFCI20FF1	67E01	Х	Х	Х	Х	Х	Х	Х	Х
Weatherproof Cove	er for GFI	C1GFCI99FF1	10C89	Х	Х	Х	Х	Х	Х	Х	Х
INDOOR AIR QU	ALITY										
ndoor Air Quality	(Co ₂) Sensors										
Sensor - Wall-mou display	nt, off-white plastic cover with LCD	COSNSR50AE1L	77N39	Х	Х	Х	Х	Х	Х	Х	Х
Sensor - Wall-mou rated for plenum m	nt, black plastic case, no display, ounting	COSNSR53AE1L	87N54	Х	Х	Х	Х	Х	Х	Х	Х
CO ₂ Sensor Duct N applications	Nounting Kit - for downflow	COMISC19AE1-	85L43	Х	Х	Х	Х	Х	Х	Х	Х
Aspiration Box - for CO ₂ sensor (77N3	r duct mounting non-plenum rated	C0MISC16AE1-	90N43	Х	Х	Х	Х	Х	Х	Х	Х
UVC Germicidal La	amps										
2 Healthy Climate® U	JVC Light Kit (208/230v-1ph)	E1UVCL10AN1-	50W90	Х	Х	Х	Х	Х	Х	Х	Х
CEILING DIFFUS	ERS										
Step-Down - Order	one	RTD9-65-R	27G87	Х	Х	Х	Х	Х			
		RTD11-95	29G04						Х	Х	Х
Flush - Order one		FD9-65-R	27G86	Х	Х	Х	Х	Х			
		FD11-95	29G08						Х	Х	Х
Transitions (Supply	and Return) - Order one	T1TRAN10AN1	17W53	Х	Х	Х	Х	Х			
		T1TRAN20N-1	17W54						Х	Х	Х

¹ KGB models only.

² Lamps operate on 110-230V single-phase power supply. Step-down transformer may be ordered separately for 460V and 575V units. Alternately, 110V power supply may be used to directly power the UVC ballast(s).

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					U	nit Mo	del N	lo.		
					KGΔ	KGΔ	KGΔ	KGA		
Item	Model	Catalog	KGB	KGB						KGA
	No.	No.	024	030	036	048	060	072	074	090
ROOF CURBS										
Hybrid Roof Curbs, Downflow										
8 in. height	C1CURB70A-1	11F50	Х	Х	Х	Х	Х	Х	Х	1 X
14 in. height	C1CURB71A-1	11F51	Х	Х	Х	Х	Х	Х	Х	¹ X
18 in. height	C1CURB72A-1	11F52	Х	Х	Х	Х	Х	Х	Х	¹ X
24 in. height	C1CURB73A-1	11F53	Х	Х	Х	Х	Х	Х	Х	¹ X
Hybrid Roof Curbs, Full Perimeter, Downflow										
8 in. height	K1CURB70AP1	11S47								Х
14 in. height	K1CURB71AP1	11S48								Х
18 in. height	K1CURB72AP1	11T01								Х
24 in. height	K1CURB73AP1	11T06								Х
Adjustable Pitch Curb				-						
14 in. height	C1CURB55AT1	43W27	Х	Х	Х	Х	Х	Х		¹ X

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OPTIONS / ACCESSORIES - KGA ONLY

				Unit	Mode	l No.	
Item	Model No.	Catalog No.		KGA 048			
COOLING SYSTEM							
Compressor Crankcase Heater	208/230V-1 or 3ph - K1CCHT02A-2P	14D86	Х	Х			
	208/230V-1 or 3ph - T1CCHT01AN2P	14D83			Х		
	460V-3ph - K1CCHT012A-2G	14D87	Х	Х			
	460V-3ph - T1CCHT01AN2G	14D84			Х		
	575V-3ph - K1CCHT02A-2J	14D88	Х	Х			
	575V-3ph - T1CCHT01AN2J	14D85			Х		
CABINET							
Combination Coil/Hail Guards	C1GARD51A-1	13R98	Х	Х	Х		
	C1GARD51AT1	13T03				Х	
	K1GARD50AP1	13T17					Х
CONTROLS							-
BACnet®	K0CTRL31A-1	96W14	OX	OX	OX		
	K0CTRL31AP1	12B99				OX	OX
Novar [®] 2051	K0CTRL30A-1	96W11	OX	OX	OX		
	K0CTRL30AP1	12B98				OX	OX
INDOOR AIR QUALITY				_			
Air Filters							
Healthy Climate [®] High Efficiency Air	MERV 8 (16 x 20 x 2) - C1ELTR15A-1-	54W20	Х	Х	Х		

Healthy Climate [®] High Efficiency Air	MERV 8 (16 x 20 x 2) - C1FLTR15A-1-	54W20	Х	Х	Х		
Filters	MERV 13 (16 x 20 x 2) - T1FLTR40A-1-	52W37	Х	Х	Х		
Order 4 per unit	MERV 8 (20 x 20 x 2) - C1FLTR15D-1-	54W21				Х	Х
	MERV 13 (20 x 20 x 2) - C1FLTR40D-1-	52W39				Х	Х

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OPTIONS / ACCESSORIES - KGB ONLY

					Unit	Mode	l No.		
Item	Model No.	Catalog No.				KGB 048			
CABINET									
Combination Coil/Hail Guards	C1GARD51A-1	13R98	Х	Х	Х	Х			
	C1GARD51AT1	13T03					Х	Х	Х
CONTROLS									
BACnet®	K0CTRL31A-1	96W14	OX	OX	OX	OX			
	K0CTRL31AP1	12B99					OX	OX	OX
Novar [®] 2051	K0CTRL30A-1	96W11	OX	OX	OX	OX			
	K0CTRL30AP1	12B98					OX	OX	OX
INDOOR AIR QUALITY									
Air Filters									
Healthy Climate [®] High Efficiency Air	MERV 8 (16 x 20 x 2) - C1FLTR15A-1-	54W20	Х	Х	Х	Х			
Filters	MERV 13 (16 x 20 x 2) - T1FLTR40A-1-	52W37	Х	Х	Х	Х			
Order 4 per unit	MERV 8 (20 x 20 x 2) - C1FLTR15D-1-	54W21					Х	Х	Х
-	MERV 13 (20 x 20 x 2) - C1FLTR40D-1-	52W39					Х	Х	Х

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SPECIFIC	ATIONS - DIRECT DRIVE BL	OWER - KGB	2 - 2.5 TON
General Data	Nominal Tonnage	2 Ton	2.5 Ton
	Model No.	KGB024S4D	KGB030S4D
	Efficiency Type	Standard	Standard
	Blower Type	Multi-Speed Direct Drive	Multi-Speed Direct Drive
Cooling	Gross Cooling Capacity - Btuh	24,800	31,200
Performance	¹ Net Cooling Capacity - Btuh	24,200	30,200
	AHRI Rated Air Flow - cfm	840	1010
	² Sound Rating Number (SRN) ((dBA)	74	74
	Total Unit Power - kW	1.9	2.4
	¹ SEER (Btuh/Watt)	14.0	14.0
	¹ EER (Btuh/Watt)	12.7	11.5
Refrigerant	Туре	R-410A	R-410A
	Charge Furnished	4 lbs. 3 oz.	5 lbs. 1 oz.
Gas Heating O	ptions - See page 21	Standard (1 Stage)	Standard (1 Stage)
Compressor Ty	/pe (one per unit)	Scroll	Scroll
Outdoor Coil	Net face area - sq. ft.	11.7	11.7
	Number of rows	1	1
	Fins per inch	23	23
Outdoor	Motor - (No.) HP	(1) 1/4	(1) 1/4
Coil Fan	Motor rpm	825	825
	Total Motor Input - watts	250	250
	Diameter - (No.) in. / No. of blades	(1) 24 - 3	(1) 24 - 3
	Total air volume - cfm	3100	3100
Indoor Coil	Net face area - sq. ft.	7.8	7.8
	Tube diameter - in.	3/8	3/8
	Number of rows	2	3
	Fins per inch	14	14
	Drain Connection (no.) and size - in.	(1) 1 NPT	(1) 1 NPT
	Expansion device type	Balanced Port Thermostatic Expar	nsion Valve, removable power head
Indoor Blower	Nominal Motor HP	0.25 hp	0.25 hp
	Wheel nominal diameter x width - in.	(1) 10 x 10	(1) 10 x 10
Filters	Туре	Dispo	osable
	Number and size - in.	(4) 16	x 20 x 2
Electrical Char	acteristics - 60 Hz	208/230V 1 phase	208/230V 1 phase

¹ AHRI Certified to AHRI Standard 210/240: 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

² Sound Rating Number (SRN) rated in accordance with test conditions included in ARI Standard 270-95.

SPECIFIC	CATIONS - DIRECT DRIVE	BLOWEK - KGB		3 - 5 TON
General Data	Nominal Tonnage	3 Ton	4 Ton	5 Ton
	Model No.	KGB036S4D	KGB048S4D	KGB060S4D
	Efficiency Type	Standard	Standard	Standard
	Blower Type	Multi-Speed Direct Drive	Multi-Speed Direct Drive	Multi-Speed Direct Drive
Cooling	Gross Cooling Capacity - Btuh	38,500	49,700	61,900
Performance	¹ Net Cooling Capacity - Btuh	37,200	47,500	59,500
	AHRI Rated Air Flow - cfm	1140	1600	1760
	² Sound Rating Number (SRN)((dBA)	74	74	79
	Total Unit Power - kW	2.9	4.1	5.0
	¹ SEER (Btuh/Watt)	14.0	14.0	14.0
	¹ EER (Btuh/Watt)	12.5	11.5	11.8
Refrigerant	Туре	R-410A	R-410A	R-410A
	Charge Furnished	5 lbs. 9 oz.	5 lbs. 6 oz.	6 lbs. 13 oz.
Gas Heating	Options - See page 21	Standard (1 Stage) or Medium (1 or 2 Stage)	Medium (1 o	(1 Stage), r 2 Stage) or r 2 Stage)
Compressor	Type (one per unit)	Scroll	Scroll	Scroll
Outdoor Coil	Net face area - sq. ft.	14.5	14.5	17.8
	Number of rows	1	1	1
	Fins per inch	23	23	23
Outdoor	Motor - (No.) HP	(1) 1/4	(1) 1/4	(1) 1/3
Coil Fan	Motor rpm	825	825	1075
	Total Motor Input - watts	250	250	370
	Diameter - (No.) in. / No. of blades	(1) 24 - 3	(1) 24 - 3	(1) 24 - 3
	Total air volume - cfm	3300	3300	4700
Indoor Coil	Net face area - sq. ft.	7.8	7.8	9.7
	Tube diameter - in.	3/8	3/8	3/8
	Number of rows	3	3	4
	Fins per inch	14	14	14
	Drain Connection (no.) and size - in.	(1) 1 NPT	(1) 1 NPT	(1) 1 NPT
	Expansion device type	Balanced Port Therm	ostatic Expansion Valve, re	emovable power head
Indoor	Nominal Motor HP	0.5 hp	0.5 hp	0.75 hp
Blower	Wheel nominal diameter x width - in.	(1) 10 x 10	(1) 10 x 10	(1) 11 x 10
Filters	Туре		Disposable	
	Number and size - in.	(4) 16 :	x 20 x 2	(4) 20 x 20 x 2
Electrical Ch	aracteristics - 60 Hz	208/230V 1 phase	208/230V 1 phase	208/230V 1 phase
		208/230V, 460V & 575V 3 phase	208/230V, 460V & 575V 3 phase	208/230V, 460V & 575V 3 phase

¹ AHRI Certified to AHRI Standard 210/240: 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

² Sound Rating Number (SRN) rated in accordance with test conditions included in ARI Standard 270-95.

	CATIONS - BELT DRIVI		1		3 - 5 TON
General Data		-	3 Ton	4 Ton	5 Ton
	Mode		KGB036S4B	KGB048S4B	KGB060S4B
	Efficiency	•••	Standard	Standard	Standard
	Blower		Single Speed Belt Drive	Single Speed Belt Drive	Single Speed Belt Driv
Cooling	Gross Cooling Capacity -		38,500	49,700	61,900
Performance	Net booling bupully		37,200	47,500	59,500
	AHRI Rated Air Flow		1140	1600	1760
	² Sound Rating Number (SRN) (dBA)	74	74	79
	Total Unit Power	- kW	2.9	4.1	5
	¹ SEER (Btuh/	Natt)	14.0	14.0	14.0
	¹ EER (Btuh/	Natt)	12.5	11.5	11.8
Refrigerant		Туре	R-410A	R-410A	R-410A
	Charge Furni	shed	5 lbs. 9 oz.	5 lbs. 6 oz.	6 lbs. 13 oz.
Gas Heating	Options - See page 21		Standard (1 Stage) or Medium (1 or 2 Stage)	Medium (1 o	(1 Stage), r 2 Stage) or r 2 Stage)
Compressor	Type (one per unit)		Scroll	Scroll	Scroll
Outdoor Coil	Net face area - s	sq. ft.	14.5	14.5	17.8
	Number of	rows	1	1	1
	Fins /	inch	23	23	23
Dutdoor	Motor - (No	.) HP	(1) 1/4	(1) 1/4	(1) 1/3
Coil Fan	Motor	rpm	825	825	1075
	Total Motor Input - v	watts	250	250	370
	Diameter - (No.) in. / No. of bl	ades	(1) 24 - 3	(1) 24 - 3	(1) 24 - 3
	Total air volume	- cfm	3300	3300	4700
ndoor Coil	Net face area - s	sq. ft.	7.8	7.8	9.7
	Tube diameter	r - in.	3/8	3/8	3/8
	Number of	rows	3	3	4
	Fins per	inch	14	14	14
	Drain Connection (no.) and size	e - in.	(1) 1 NPT	(1) 1 NPT	(1) 1 NPT
	Expansion device	type	Balanced Port Therm	ostatic Expansion Valve, re	emovable power head
Indoor	Nominal Motor 208/230V	′-1ph	0.75 hp, 1.5 hp	0.75 hp, 1.5 hp	0.75 hp, 1.5 hp
Blower	HP All others vol	tages	1 hp, 2 hp	1 hp, 2 hp	1 hp, 2 hp
& Drive Selection	Maximum Usable 208/230V	′-1ph	0.86 hp, 1.7 hp	0.86 hp, 1.7 hp	0.86 hp, 1.7 hp
Selection	Motor HP All other volt	ages	1.15 hp, 2.3 hp	1.15 hp, 2.3 hp	1.15 hp, 2.3 hp
	Available Drive	e Kits	A01 673 - 1010 rpm A05 897 - 1346 rpm	A02 745 - 1117 rpm A06 1071 - 1429 rpm	A03 833 - 1250 rpm A07 1212 - 1548 rpm
	Wheel nominal diameter x width	ı - in.	(1) 10 x 10	(1) 10 x 10	(1) 10 x 10
liters		Туре		Disposable	
	Number and size		(4) 16 2	< 20 x 2	(4) 20 x 20 x 2
Electrical Ch	aracteristics - 60 Hz		208/230V 1 phase	208/230V, 1 phase	208/230V 1 phase
			208/230V, 460V & 575V 3 phase	208/230V 460V & 575V 3 phase	208/230V 460V & 575V 3 phase

¹ AHRI Certified to AHRI Standard 210/240: 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

² Sound Rating Number (SRN) rated in accordance with test conditions included in ARI Standard 270-95.

³ Using total air volume and system static pressure requirements determine from blower performance tables rpm and motor hp required. Maximum usable hp of motors furnished are shown. In Canada, nominal motor hp is also maximum usable motor hp output. If motors of comparable hp are used, be sure to keep within the service factor limitations outlined on the motor nameplate.

SPECIFI	CATIONS - BELT DRIVE BLO	OWER - KGB		6 TON
General Data	Nominal Tonnage	6 Ton	6 Ton	6 Ton
	Model No.	KGB072H4B	KGB074H4T	KGB074S4T
	Efficiency Type	High	High	Standard
	Blower Type	Single Speed Belt Drive	Two Speed Belt Drive	Two Speed Belt Drive
Cooling	Gross Cooling Capacity - Btuh	73,500	72,000	71,000
Performance	¹ Net Cooling Capacity - Btuh	72,000	69,000	68,000
	AHRI Rated Air Flow - cfm	1920	2100	2100
	² Sound Rating Number (SRN) (dBA)	79	79	79
	Total Unit Power - kW	6.0	5.7	6.1
	¹ IEER	13.5	16.0	15.0
	¹ EER (Btuh/Watt)	12.0	12.0	11.2
Refrigerant	Туре	R-410A	R-410A	R-410A
	Charge Furnished	7 lbs. 8 oz.	7 lbs. 2 oz.	7 lbs. 2 oz.
Gas Heating	Options - See page 21	Standard (1 stage), Medium (1 or 2 stage), or High (1 or 2 stage)	Standard (1 stage), Medium (1 or 2 stage), or High (1 or 2 stage)	Standard (1 stage), Medium (1 or 2 stage), or High (1 or 2 stage)
Compressor	Type (one per unit)	Scroll	Two-Stage Scroll	Two-Stage Scroll
Outdoor Coil	Net face area - sq. ft.	17.8	17.8	17.8
	Number of rows	1	1	1
	Fins / inch	23	23	23
Outdoor	Motor - (No.) HP	(1) 1/3	(1) 1/3	(1) 1/3
Coil Fan	Motor rpm	1075	1075	1075
	Total Motor Input - watts	410	375	375
	Diameter - (No.) in. / No. of blades	(1) 24 - 3	(1) 24 - 3	(1) 24 - 3
	Total air volume - cfm	4800	4700	4700
Indoor Coil	Net face area - sq. ft.	9.72	9.72	9.72
	Tube diameter - in.	3/8	3/8	3/8
	Number of rows	4	4	4
	Fins per inch	14	14	14
	Drain Connection (no.) and size - in.	(1) 1 NPT	(1) 1 NPT	(1) 1 NPT
	Expansion device type	Balanced Port Therm	ostatic Expansion Valve, re	emovable power head
³ Indoor	Nominal Motor Output	1 hp, 2 hp	1 hp, 2 hp	1 hp, 2 hp
Blower & Drive	Maximum Usable Motor Output (US Only)	1.15 hp, 2.3 hp	1.15 hp, 2.3 hp	1.15 hp, 2.3 hp
Selection	Motor - Drive Kit Number	AA01 522-784 rpm	AA01 522-784 rpm	A04 968 - 1340 rpm
		AA02 632-875 rpm	AA02 632-875 rpm	A08 1193-1591 rpm
		AA03 798-1105 rpm	AA03 798-1105 rpm	
	Wheel Nominal Diameter x Width - in.	(1) 15 x 9	(1) 15 x 9	(1) 10 x 10
Filters	Type Number and size - in.	(4) 20 x 20 x 2	Disposable (4) 20 x 20 x 2	(4) 20 x 20 x 2
Electrical Ch	aracteristics - 60 Hz	208/230V	, 460V or 575V - 60 hertz	- 3 phase

¹AHRI Certified to AHRI Standard 340/360: 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

² Sound Rating Number (SRN) rated in accordance with test conditions included in ARI Standard 270-95.

³ Using total air volume and system static pressure requirements determine from blower performance tables rpm and motor hp required. Maximum usable hp of motors furnished are shown. In Canada, nominal motor hp is also maximum usable motor hp output. If motors of comparable hp are used, be sure to keep within the service factor limitations outlined on the motor nameplate.

	CATIONS - DIRECT DRIVE	1		3 - 5 TON		
General Data	Nominal Tonnage	3 Ton	4 Ton	5 Ton		
	Model No.	KGA036S4D	KGA048S4D	KGA060S4D		
	Efficiency Type	Standard	Standard	Standard		
	Blower Type	Multi-Speed Direct Drive	Multi-Speed Direct Drive	Multi-Speed Direct Driv		
Cooling	Gross Cooling Capacity - Btuh	37,500	50,000	61,800		
Performance	¹ Net Cooling Capacity - Btuh	36,000	48,000	59,000		
	AHRI Rated Air Flow - cfm	1200	1600	1800		
	² Sound Rating Number (SRN)((dBA)	75	75	82		
	Total Unit Power - kW	3.4	4.4	5.3		
	¹ SEER (Btuh/Watt)	13.0	13.0	13.0		
	¹ EER (Btuh/Watt)	10.7	11	11.2		
Refrigerant	Туре	R-410A	R-410A	R-410A		
	Charge Furnished	7 lbs. 12 oz.	8 lbs. 12 oz.	12 lbs. 8 oz.		
Gas Heating (Options - See page 21	Standard (1 Stage) or Medium (1 or 2 Stage)	Standard (1 Stage), Medium (1 or 2 Stage) or High (1 or 2 Stage)			
Compressor [·]	Type (one per unit)	Scroll	Scroll	Scroll		
Outdoor Coil	Net face area - sq. ft.	15.6	15.6	15.6		
	Tube diameter - in.	3/8	3/8	3/8		
	Number of rows	1	1.5	2		
	Fins per inch	20	20	20		
Outdoor	Motor - (No.) HP	(1) 1/4	(1) 1/4	(1) 1/3		
Coil Fan	Motor rpm	825	825	1075		
	Total Motor Input - watts	250	250	370		
	Diameter - (No.) in. / No. of blades	(1) 24 - 3	(1) 24 - 3	(1) 24 - 3		
	Total air volume - cfm	3700	3500	4300		
Indoor Coil	Net face area - sq. ft.	7.8	7.8	7.8		
	Tube diameter - in.	3/8	3/8	3/8		
	Number of rows	3	3	4		
	Fins per inch	14	14	14		
	Drain Connection (no.) and size - in.	(1) 1 NPT	(1) 1 NPT	(1) 1 NPT		
	Expansion device type	Refr	igerant Metering Orifice (F	RFC)		
Indoor	Nominal Motor HP	0.5 hp	0.5 hp	0.75 hp		
Blower	Wheel nominal diameter x width - in.	(1) 10 x 10	(1) 10 x 10	(1) 11 x 10		
Filters	Туре		Disposable			
	Number and size - in.		(4) 16 x 20 x 2			
Electrical Cha	aracteristics - 60 Hz	208/230V, 460V & 575V 3 phase	208/230V, 460V & 575V 3 phase	208/230V, 460V & 575V 3 phase		

¹ AHRI Certified to AHRI Standard 210/240: 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

² Sound Rating Number (SRN) rated in accordance with test conditions included in ARI Standard 270-95.

	CATIONS - BELT DRIVE BL			L		- 7.5 TON
General Data	Nominal Tonnage	3 Ton	4 Ton	5 Ton	6 Ton	7.5 Ton
	Model No.	KGA036S4B	KGA048S4B	KGA060S4B	KGA072S4B	KGA090S4B
	Efficiency Type	Standard	Standard	Standard	Standard	Standard
	Blower Type	Single Speed				
		Belt Drive				
Cooling	Gross Cooling Capacity - Btuh	37,500	50,000	61,800	72,500	92,000
Performance	Net Cooling Capacity - Btuh	¹ 36,000	¹ 48,000	¹ 59,000	² 69,000	² 90,000
	AHRI Rated Air Flow - cfm	1200	1600	1800	2450	2430
	³ Sound Rating Number (SRN) (dBA)	75	75	82	79	79
	Total Unit Power - kW	3.4	4.4	5.3	6.1	8.2
	SEER (Btuh/Watt)	¹ 13.0	¹ 13.0	¹ 13.0		
	IEER (Btuh/Watt)				² 12.3	² 11.2
	EER (Btuh/Watt)	¹ 10.7	¹ 11.0	¹ 11.2	² 11.2	² 11.0
Refrigerant	Туре	R-410A	R-410A	R-410A	R-410A	R-410A
	Charge Furnished	7 lbs. 12 oz.	8 lbs. 12 oz.	12 lbs. 8 oz.	7 lbs. 1 oz.	8 lbs. 8 oz.
Gas Heating	Options - See page 21	Standard	St	andard (1 Stag	0)	Medium
		(1 Stage) or		um (1 or 2 Stag		(1 or 2 Stage)
		Medium		igh (1 or 2 Stag		or High
		(1 or 2 Stage)			-	(1 or 2 Stage)
	Type (one per unit)	Scroll	Scroll	Scroll	Scroll	Scroll
Outdoor Coil	Net face area - sq. ft.	15.6	15.6	15.6	17.8	24.2
	Tube diameter - in.	3/8	3/8	3/8		
	Number of rows	1	1.5	2	1	1
	Fins / inch	20	20	20	23	23
Outdoor	Motor - (No.) HP	(1) 1/4	(1) 1/4	(1) 1/3	(1) 1/3	(1) 1/2
Coil Fan	Motor rpm	825	825	1075	1075	1075
	Total Motor Input - watts	250	250	370	370	520
	Diameter - (No.) in. / No. of blades	(1) 24 - 3	(1) 24 - 3	(1) 24 - 3	(1) 24 - 3	(1) 24 - 4
	Total air volume - cfm	3700	3500	4300	4700	5300
Indoor Coil	Net face area - sq. ft.	7.8	7.8	7.8	9.7	9.7
	Tube diameter - in.	3/8	3/8	3/8	3/8	3/8
	Number of rows	3	3	4	4	4
	Fins per inch	14	14	14	14	14
	Drain Connection (no.) and size - in.	(1) 1 NPT				
	Expansion device type			nt Metering Orif		
⁴ Indoor	Nominal Motor HP	1 hp, 2 hp	1 hp, 2 hp	1 hp, 2 hp	1 hp, 2 hp	1 hp
Blower	Maximum Usable Motor HP	1.15 hp, 2.3 hp		1.15 hp, 2.3 hp		
& Drive	Available Drive Kits	A01	A02	A03	A04	AA01
Selection		673 - 1010 rpm				522 - 784 rpm
		A05	A06	A07	A08	
		·		1212 - 1548 rpm	· · · · ·	
	Nominal Motor HP					2 hp
	Maximum Usable Motor HP					2.3 hp
	Available Drive Kits					AA02
						632 - 875 rpm AA03
						798 - 1105 rpm
						3 hp
						3.45 hp AA04
						921 - 1228 rpn
	Wheel nominal diameter x width - in.	(1) 10 x 10	(1) 15 x 9			
Filters	Type		Disposable			sable
i iiterə	Number and size - in.		(4) 16 x 20 x 2		(4) 20 >	
				1	. ,	
Electrical Ch	aracteristics - 60 Hz	208/2301/	208/2301/	208/2301/	208/2301/	208/2201/
Electrical Cha	aracteristics - 60 Hz	208/230V, 460V & 575V				

^{1,2} AHRI Certified to AHRI Standard ¹ 210/240 or ² 340/360: 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

³ Sound Rating Number (SRN) rated in accordance with test conditions included in ARI Standard 270-95.

⁴ Using total air volume and system static pressure requirements determine from blower performance tables rpm and motor hp required. Maximum usable hp of motors furnished are shown. In Canada, nominal motor hp is also maximum usable motor hp output. If motors of comparable hp are used, be sure to keep within the service factor limitations outlined on the motor nameplate.

SPECIFIC	CATIONS - S	TANDA	RD GAS	HEAT -	THREE	PHASE	MODE	LS			
	Model No.	036, 048, 060, 072, 074	036, 048, 060, 072, 074	090	036, 048, 060, 072, 074	090	048, 060, 072, 074	090	048, 060, 072, 074	090	
	Heat Input Type	Standard (1 Stage)		lium tage)		Medium (2 Stage)		gh age)	High (2 Stage)		
Input	1st Stage	65,000	108	108,000		81,000		150,000		,000	
Btuh	2nd Stage				108,000				150	,000	
Output	1st Stage	52,000	86,	000	65,000		120,000		90,	000	
Btuh	2nd Stage				86,	86,000				,000	
Temperature	1st stage	15 - 45	30 - 70	15 - 45	25 - 55	10 - 40	45 - 75	25 - 55	30 - 60	15 - 45	
Rise Range - °	°F 2nd Stage				30 - 70	15 - 45			45 - 75	25 - 55	
¹ Thermal Standard Efficiency		80%	80%	80%	80%	80%	80%	80%	80%	80%	
Gas Supply Co	nnections	1/2 in. NPT									
Rec. Gas Sup Nat./ LPG					7 in.	.w.g. / 11 in.	w.g.				

¹ Thermal Efficiency at full input.

SPECIFICAT	IONS - LO	OW NO	X GAS	HEAT	- SING	LE AND) THRE	Е РНА	SE MO	DELS	
	Model No.	024, 030	036, 048, 060, 072, 074	036, 048, 060, 072, 074	090	036, 048, 060, 072, 074	090	048, 060, 072, 074	090	048, 060, 072, 074	090
Heat	Input Type		dard age)		lium age)	Med (2 St	lium tage)		gh tage)	High (2 Stage)	
Input	1st Stage	65,	000	108	,000	81,	000	150	,000	113,000	
Btuh	2nd Stage					108,000				150,000	
Output	1st Stage	52,	000	87,000		66,000		121,000		92,	000
Btuh	2nd Stage					87,000				121,000	
Temperature	1st stage	35 - 65	15 - 45	30 - 70	15 - 45	25 - 55	10 - 40	45 - 75	25 - 55	30 - 60	15 - 45
Rise Range - °F	2nd Stage					30 - 70	15 - 45			45 - 75	25 - 55
¹ AFUE (single phas	e)	81%	81%	81%		81%		81%		81%	
² Thermal Efficiency (three phase)			81%	81%	81%	81%	81%	81%	81%	81%	81%
Gas Supply Connection		1/2 in. NPT									
Rec. Gas Supply Pr Nat./ LPG	essure -					7 in.w.g. /	11 in.w.g.				

¹ Annual Fuel Utilization Efficiency based on U.S. DOE test procedures and FTC labeling regulations - 1 phase models only.

² Thermal Efficiency at full input.

HIGH ALTITUDE DERATE

NOTE - Units may be installed at altitudes up to 2000 ft. above sea level without any modifications. At altitudes above 2000 ft. units must be derated to match information in the table shown. At altitudes above 4500 ft. unit must be derated 2% for each 1000 ft. above sea level.

NOTE - This is the only permissible derate for these units.

Heat Input Type	Altitude Feet		old Pressure w.g.	Input Rate (Btuh)
		Natural Gas	LPG/ Propane	
Standard (1 stage)	2001 - 4500	3.0	9.0	60,000
Medium (1 stage)	2001 - 4500	3.0	9.0	100,000
 Medium (2 stage)	2001 - 4500	3.0/1.7	9.0/5.1	100,000 / 75,000
High (1 stage)	2001 - 4500	3.0	9.0	139,000
High (2 stage)	2001 - 4500	3.0/1.7	9.0/5.1	139,000 / 104,000

BLOWER DATA - DIRECT DRIVE - KGB024

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE. FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (larger gas heat section, economizer, wet coil, etc.) See page 41.

External Static		Air	Volume (cfm) at V	arious Blower Speeds				
Pressure (in. w.g.)		208 VOLTS			230 VOLTS			
	High	Medium	Low	High	Medium	Low		
2 Ton Standard Effic	ciency (Downflow	/)			· · ·	KGB024S		
0.0	1275	979	878	1453	1140	926		
0.1	1262	960	834	1440	1124	912		
0.2	1243	938	790	1420	1096	884		
0.3	1218	909	746	1396	1065	853		
0.4	1186	866	710	1352	1033	822		
0.5	1137	838	657	1316	986	774		
0.6	1104	795	604	1263	954	727		
0.7	1055	752	534	1210	906	680		
0.8	990	694	463	1158	859	632		
0.9	925	637	392	1070	764	538		
1.0	794	523	290	928	669	477		
2 Ton Standard Effic	ciency (Horizonta	I)				KGB024S		
0.0	1204	937	818	1370	1098	879		
0.1	1186	913	788	1352	1066	864		
0.2	1164	882	748	1327	1034	839		
0.3	1137	860	710	1300	1001	809		
0.4	1104	818	670	1263	968	768		
0.5	1070	775	612	1227	925	728		
0.6	1031	733	554	1190	881	688		
0.7	991	690	500	1136	816	628		
0.8	937	626	432	1081	751	557		
0.9	804	566	362	1009	665	492		
1.0	678	497	287	900	565	416		

BLOWER DATA - DIRECT DRIVE - KGB030

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (larger gas heat section, economizer, wet coil, etc.) See page 41.

External Static		Air	Volume (cfm) at V	arious Blower Spe	eds	
Pressure (in. w.g.)		208 VOLTS			230 VOLTS	
	High	Medium	Low	High	Medium	Low
2.5 Ton Standard Ef	ficiency (Downflo	ow)			· · · · ·	KGB030S
0.0	1211	949	852	1365	1097	916
0.1	1251	946	826	1422	1099	908
0.2	1241	952	794	1419	1112	893
0.3	1234	915	749	1419	1074	861
0.4	1213	880	702	1402	1038	824
0.5	1178	846	661	1366	1003	795
0.6	1118	790	585	1302	942	720
0.7	1054	751	518	1231	900	655
0.8	964	675	460	1130	815	600
0.9	882	626	368	1037	762	501
1.0	729	494	286	859	606	412
2.5 Ton Standard Ef	ficiency (Horizon	tal)			· · · · · · · · · · · · · · · · · · ·	KGB030S
0.0	1163	930	815	1312	1075	875
0.1	1173	912	783	1333	1060	861
0.2	1169	888	746	1337	1037	839
0.3	1152	858	704	1325	1007	809
0.4	1122	822	657	1297	969	772
0.5	1079	779	606	1252	923	728
0.6	1023	730	549	1191	870	676
0.7	953	674	488	1114	808	617
0.8	871	613	422	1020	739	550
0.9	775	545	350	911	662	476
1.0	666	470	274	785	578	395

BLOWER DATA - DIRECT DRIVE - KGA/KGB036, KGA/KGB048

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (larger gas heat section, economizer, wet coil, etc.) See page 41.

External Static			Air	Volume (cfn	n) at Various	Blower Sp	eeds				
Pressure (in. w.g.)		208 VOLTS			230 VOLTS		4	60/575 VOLT	S		
	High	Medium	Low	High	Medium	Low	High	Medium	Low		
3 and 4 Ton Standar	rd Efficienc	y (Downflow	()			K	KGA/KGB036S and KGA/KGB048S				
0.0	1873	1561	1123	2094	1783	1321	2064	1727	1216		
0.1	1993	1601	1148	2168	1797	1338	2105	1744	1229		
0.2	1913	1601	1137	2098	1803	1308	2050	1694	1198		
0.3	1858	1527	1078	2036	1725	1261	1987	1638	1167		
0.4	1801	1496	1046	1973	1679	1219	1905	1598	1148		
0.5	1763	1467	987	1910	1647	1177	1862	1559	1108		
0.6	1709	1414	897	1830	1560	1080	1781	1509	1057		
0.7	1617	1368	806	1727	1519	986	1698	1449	982		
0.8	1472	1269	730	1604	1419	918	1614	1389	920		
0.9	1359	1162	487	1478	1363	706	1488	1346	792		
1.0	961	922	370	1093	1083	590	1167	1099	703		
3 and 4 Ton Standar	d Efficienc	y (Horizonta	l)			K	GA/KGB03	6S and KGA	KGB048S		
0.0	1799	1530	1073	2012	1747	1263	2015	1756	1251		
0.1	1868	1544	1088	2032	1733	1268	2071	1760	1279		
0.2	1802	1494	1068	1976	1682	1228	2014	1700	1226		
0.3	1735	1432	1014	1900	1618	1185	1937	1634	1187		
0.4	1666	1397	980	1825	1568	1142	1878	1597	1174		
0.5	1615	1350	904	1750	1516	1078	1801	1558	1124		
0.6	1564	1305	842	1675	1440	1014	1743	1479	1060		
0.7	1462	1228	758	1562	1364	928	1664	1415	982		
0.8	1330	1151	670	1449	1287	842	1512	1335	865		
0.9	1194	1011	464	1298	1185	671	1393	1297	733		
1.0	878	878	355	998	1032	565	1060	1063	618		

BLOWER DATA - DIRECT DRIVE - KGA060

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (larger gas heat section, economizer, wet coil, etc.) See page 41.

External Static		Air	Volume (cfm) at Va	arious Blower Spe	eds	
Pressure (in. w.g.)	208 V	OLTS	230 V	OLTS	460/575	VOLTS
	High	Low	High	Low	High	Low
5 Ton Standard Effi	ciency (Downflow	/)				KGA060S
0.0	2200	1649	2411	1957	2241	1755
0.1	2256	1669	2417	2002	2221	1742
0.2	2202	1739	2396	1985	2193	1747
0.3	2170	1705	2328	1972	2144	1725
0.4	2158	1689	2293	1959	2104	1695
0.5	2130	1676	2279	1930	2086	1678
0.6	2056	1662	2158	1900	2008	1652
0.7	2032	1657	2089	1857	1975	1610
0.8	1963	1591	2077	1796	1941	1586
0.9	1887	1597	1876	1746	1855	1555
1.0	1695	1400	1746	1601	1778	1486
5 Ton Standard Effi	ciency (Horizonta	l)			•	KGA060S
0.0	2114	1615	2305	1880	2308	1890
0.1	2115	1610	2290	1876	2334	1906
0.2	2074	1622	2249	1870	2292	1890
0.3	2025	1599	2188	1841	2230	1859
0.4	1996	1577	2148	1812	2210	1846
0.5	1952	1542	2087	1768	2148	1817
0.6	1882	1534	2026	1739	2108	1786
0.7	1838	1488	1966	1680	2094	1743
0.8	1773	1443	1905	1622	1988	1682
0.9	1657	1389	1784	1534	1915	1679
1.0	1548	1335	1672	1462	1853	1506

BLOWER DATA - DIRECT DRIVE - KGB060

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (larger gas heat section, economizer, wet coil, etc.) See page 41.

External Static		Air	/olume (cfm) at V	arious Blower Spe	eeds	
Pressure (in. w.g.)	208 V	OLTS	230 V	OLTS	460/575	VOLTS
	High	Low	High	Low	High	Low
5 Ton Standard Effic	ciency (Downflow	()				KGB060S
0.0	1940	1581	2131	1788	2131	1788
0.1	1929	1566	2107	1784	2107	1784
0.2	1906	1552	2074	1774	2074	1774
0.3	1872	1546	2036	1752	2036	1752
0.4	1836	1526	1998	1708	1998	1708
0.5	1802	1486	1960	1679	1960	1679
0.6	1749	1447	1904	1635	1904	1635
0.7	1714	1407	1847	1576	1847	1576
0.8	1644	1347	1771	1518	1771	1518
0.9	1574	1245	1658	1430	1658	1430
1.0	1338		1506		1506	
5 Ton Standard Effic	iency (Horizonta	l)				KGB060S
0.0	1930	1575	2143	1764	2143	1764
0.1	1920	1573	2115	1761	2115	1761
0.2	1910	1576	2088	1751	2088	1751
0.3	1870	1552	2055	1746	2055	1746
0.4	1840	1524	2023	1704	2023	1704
0.5	1790	1495	1979	1675	1979	1675
0.6	1739	1466	1925	1633	1925	1633
0.7	1679	1428	1860	1590	1860	1590
0.8	1639	1371	1775	1534	1775	1534
0.9	1559	1270	1670	1421	1670	1421
1.0	1438		1539	1285	1539	1285

BLOWER DATA - BELT DRIVE - KGA/KGB036

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, wet coil, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

See page 41 for blower motors and drives and wet coil and options/accessory air resistance data.

0.10 PM BH	0.	~~		External Static - in. w.g.													
м вн		20	0.3	30	0.4	40	0.	50	0.	60	0.1	70	0.8	80			
	P RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP			
	Field Fu	urnished	d						Kit	A01							
93 0.1	1 564	0.15	637	0.19	711	0.22	783	0.24	851	0.26	910	0.29	961	0.32			
17 0.1	4 588	0.18	660	0.22	733	0.24	804	0.26	868	0.29	924	0.32	974	0.35			
14 0.1	7 614	0.21	685	0.25	757	0.27	826	0.29	887	0.32	940	0.36	987	0.38			
74 0.2	2 643	0.24	712	0.28	782	0.31	849	0.33	906	0.36	956	0.39	1001	0.42			
13 0.2	3 679	0.28	745	0.31	811	0.34	873	0.36	926	0.40	973	0.43	1016	0.46			
62 0.2	6 722	0.30	781	0.34	841	0.37	897	0.41	944	0.44	989	0.48	1032	0.51			
10 0.2	9 763	0.33	816	0.38	869	0.41	919	0.45	963	0.49	1006	0.53	1049	0.56			
External Static - in. w.g.																	
0.90	1.	00	1.1	10	1.20 1.30			1.4	40	1.	50	1.0	60				
M BH	P RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP			
Kit A01							Kit	A05									
08 0.3	4 1056	0.36	1104	0.39	1149	0.41	1190	0.44	1229	0.46	1267	0.49	1305	0.52			
20 0.3	7 1067	0.40	1115	0.42	1159	0.45	1200	0.48	1239	0.51	1277	0.54	1314	0.57			
32 0.4	1 1078	0.43	1124	0.46	1168	0.49	1210	0.52	1249	0.55	1286	0.58	1323	0.62			
45 0.4	5 1090	0.47	1135	0.50	1178	0.53	1220	0.57	1259	0.60	1296	0.64	1332	0.67			
60 0.4	9 1104	0.51	1148	0.55	1190	0.58	1230	0.62	1269	0.65	1306	0.69	1342	0.72			
75 0.5	3 1119	0.56	1162	0.60	1203	0.63	1242	0.67	1280	0.71	1317	0.75	1352	0.78			
93 0.5	8 1136	0.61	1177	0.65	1217	0.69	1255	0.73	1292	0.77	1328	0.80	1364	0.84			
	7 0.1 4 0.1 4 0.2 3 0.2 2 0.2 0 0.2 0 0.2 0 0.2 0 0.2 0 0.2 0 0.2 0 0.2 0 0.2 0 0.2 0 0.2 0 0.2 0 0.3 20 0.3 32 0.4 30 0.4 30 0.4 30 0.5	7 0.14 588 4 0.17 614 4 0.2 643 3 0.23 679 2 0.26 722 0 0.29 763 1. M BHP RPM Kit A01 1056 20 0.34 1056 20 0.34 1078 45 0.45 1090 50 0.49 1104 75 0.53 1119	7 0.14 588 0.18 4 0.17 614 0.21 4 0.2 643 0.24 3 0.23 679 0.28 2 0.26 722 0.30 0 0.29 763 0.33 1.0 M BHP RPM BHP Kit $\wedge 01$ 0.36 0.36 0.36 20 0.34 1056 0.36 20 0.37 1067 0.40 32 0.41 1078 0.43 45 0.45 1090 0.47 50 0.53 1119 0.56	7 0.14 588 0.18 660 4 0.17 614 0.21 685 4 0.2 643 0.24 712 3 0.23 679 0.28 745 2 0.26 722 0.30 781 0 0.29 763 0.33 816 1.0 1.' M BHP RPM BHP RPM 0 0.34 1056 0.36 1104 20 0.37 1067 0.40 1115 32 0.41 1078 0.43 1124 45 0.45 1090 0.47 1135 30 0.49 1104 0.51 1148	7 0.14 588 0.18 660 0.22 4 0.17 614 0.21 685 0.25 4 0.2 643 0.24 712 0.28 3 0.23 679 0.28 745 0.31 2 0.26 722 0.30 781 0.34 0 0.29 763 0.33 816 0.38 1.0 1.1 M BHP RPM BHP RPM BHP 0.34 1056 0.36 1104 0.39 20 0.34 1056 0.43 1124 0.46 32 0.41 1078 0.43 1124 0.46 32 0.45 1090 0.47 1135 0.50 30 0.49 1104 0.51 1148 0.55 30 0.43 1119 0.56 1162 0.60	7 0.14 588 0.18 660 0.22 733 4 0.17 614 0.21 685 0.25 757 4 0.2 643 0.24 712 0.28 782 3 0.23 679 0.28 745 0.31 811 2 0.26 722 0.30 781 0.34 841 0 0.29 763 0.33 816 0.38 869 Exte 0.90 1.0 1.1 1.1 MBHPRPMBHPRPM60 0.34 1056 0.36 1104 0.39 1149 20 0.37 1067 0.40 1115 0.42 1159 32 0.41 1078 0.43 1124 0.46 1168 45 0.45 1090 0.47 1135 0.50 1178 50 0.53 1119 0.56 1162 0.60 1203	7 0.14 588 0.18 660 0.22 733 0.24 4 0.17 614 0.21 685 0.25 757 0.27 4 0.2 643 0.24 712 0.28 782 0.31 3 0.23 679 0.28 745 0.31 811 0.34 2 0.26 722 0.30 781 0.34 841 0.37 0 0.29 763 0.33 816 0.38 869 0.41 External Sta0.90 1.0 1.1 1.2 MBHPRPMBHPRPMBHPKit $A01$ 20 0.37 1066 0.36 1104 0.39 1149 0.41 20 0.37 1067 0.40 1115 0.42 1159 0.45 32 0.41 1078 0.43 1124 0.46 1168 0.49 45 0.45 1090 0.47 1135 0.50 1178 0.53 30 0.49 1104 0.51 1148 0.55 1190 0.58 32 0.53 1119 0.56 1162 0.60 1203 0.63	7 0.14 588 0.18 660 0.22 733 0.24 804 4 0.17 614 0.21 685 0.25 757 0.27 826 4 0.2 643 0.24 712 0.28 782 0.31 849 3 0.23 679 0.28 745 0.31 811 0.34 873 2 0.26 722 0.30 781 0.34 841 0.37 897 0 0.29 763 0.33 816 0.38 869 0.41 919 External Static - in. 0.90 1.00 1.10 1.20 1.10 N BHP RPM BHP RPM BHP RPM BHP RPM BHP RPMKit $A01$ 0.37 1067 0.40 1115 0.42 1159 0.45 1200 32 0.41 1078 0.43 1124 0.46 1168 0.49 1210 32 0.41 1078 0.43 1124 0.46 1168 0.49 1210 32 0.41 1078 0.43 1124 0.46 1168 0.49 1210 32 0.45 1090 0.47 1135 0.50 1178 0.53 1220 33 0.53 1119 0.56 1162 0.60 1203 0.63 1242	7 0.14 588 0.18 660 0.22 733 0.24 804 0.26 4 0.17 614 0.21 685 0.25 757 0.27 826 0.29 4 0.2 643 0.24 712 0.28 782 0.31 849 0.33 3 0.23 679 0.28 745 0.31 811 0.34 873 0.36 2 0.26 722 0.30 781 0.34 841 0.37 897 0.41 0 0.29 763 0.33 816 0.38 869 0.41 919 0.45 0.90 1.0 1.1 1.20 1.30 1.30 M BHP RPM BHP RPM BHP RPM BHP RPM BHP 61 0.34 1056 0.36 1104 0.39 1149 0.41 1190 0.44 62 <t< td=""><td>7$0.14$$588$$0.18$$660$$0.22$$733$$0.24$$804$$0.26$$868$4$0.17$$614$$0.21$$685$$0.25$$757$$0.27$$826$$0.29$$887$4$0.2$$643$$0.24$$712$$0.28$$782$$0.31$$849$$0.33$$906$3$0.23$$679$$0.28$$745$$0.31$$811$$0.34$$873$$0.36$$926$2$0.26$$722$$0.30$$781$$0.34$$841$$0.37$$897$$0.41$$944$0$0.29$$763$$0.33$$816$$0.38$$869$$0.41$$919$$0.45$$963$External Static - in. wg.0.90$1.0$$1.1$$1.2$$1.3$$1.4$MBHPRPMBHPRPMBHPRPMBHPRPM$61.4$$0.36$$1104$$0.39$$1149$$0.41$$1190$$0.44$$1229$$20$$0.37$$1067$$0.40$$1115$$0.42$$1159$$0.45$$1200$$0.48$$1239$$32$$0.41$$1078$$0.43$$1124$$0.46$$1168$$0.49$$1210$$0.52$$1249$$32$$0.45$$1090$$0.47$$1135$$0.50$$1178$$0.53$$1242$$0.67$$1280$$33$$1119$$0.56$$1162$$0.60$$1203$$0.63$$1242$$0.67$</td><td>70.145880.186600.227330.248040.268680.2940.176140.216850.257570.278260.298870.3240.26430.247120.287820.318490.339060.3630.236790.287450.318110.348730.369260.4020.267220.307810.348410.378970.419440.4400.297630.338160.388690.419190.459630.49External Static - in w.g.VVV0.91.01.101.201.31.4VVVVV0.91.001.101.201.31.4VVVV0.90.3410560.3611040.3911490.4111900.4412290.460.80.3410560.3611040.3911490.4512000.4812390.510.80.3410560.4311240.4611680.4912100.5212490.550.</td><td>7 0.14 588 0.18 660 0.22 733 0.24 804 0.26 868 0.29 924 4 0.17 614 0.21 685 0.25 757 0.27 826 0.29 887 0.32 940 4 0.2 643 0.24 712 0.28 782 0.31 849 0.33 906 0.36 956 3 0.23 679 0.28 745 0.31 811 0.34 873 0.36 926 0.40 973 2 0.26 722 0.30 781 0.34 841 0.37 897 0.41 944 0.44 989 0 0.29 763 0.33 816 0.38 869 0.41 919 0.45 963 0.49 1006 External Section - in w.g. O 1.0 1.1 1.2 1.30 1.4 1.4 1.4 0.3 1.4 RPM BHP RPM BHP RPM BHP</td></t<> <td>7 0.14 588 0.18 660 0.22 733 0.24 804 0.26 868 0.29 924 0.32 4 0.17 614 0.21 685 0.25 757 0.27 826 0.29 887 0.32 940 0.36 4 0.2 643 0.24 712 0.28 782 0.31 849 0.33 906 0.36 956 0.39 3 0.23 679 0.28 745 0.31 811 0.34 873 0.36 926 0.40 973 0.43 2 0.26 722 0.30 781 0.34 841 0.37 897 0.41 944 0.44 989 0.48 0 0.29 763 0.33 816 0.38 869 0.41 919 0.45 963 0.49 1006 0.53 0.90 1.00 1.10 1.20 1.20 1.30 1.40 1.50 1.50 0.91 0.91 0.91 1.10</td> <td>7 0.14 588 0.18 660 0.22 733 0.24 804 0.26 868 0.29 924 0.32 974 4 0.17 614 0.21 685 0.25 757 0.27 826 0.29 887 0.32 940 0.36 987 4 0.2 643 0.24 712 0.28 782 0.31 849 0.33 906 0.36 956 0.39 1001 3 0.23 679 0.28 745 0.31 811 0.34 873 0.36 926 0.40 973 0.43 1016 2 0.26 722 0.30 781 0.34 841 0.37 897 0.41 944 0.44 989 0.48 1032 0 0.29 763 0.33 816 0.38 869 0.41 919 0.45 963 0.49 1006 0.53 1049 0.90 1.0 1.1 1.2 1.2 1.3 1.4 1.4 1.5</td>	7 0.14 588 0.18 660 0.22 733 0.24 804 0.26 868 4 0.17 614 0.21 685 0.25 757 0.27 826 0.29 887 4 0.2 643 0.24 712 0.28 782 0.31 849 0.33 906 3 0.23 679 0.28 745 0.31 811 0.34 873 0.36 926 2 0.26 722 0.30 781 0.34 841 0.37 897 0.41 944 0 0.29 763 0.33 816 0.38 869 0.41 919 0.45 963 External Static - in. wg.0.90 1.0 1.1 1.2 1.3 1.4 MBHPRPMBHPRPMBHPRPMBHPRPM 61.4 0.36 1104 0.39 1149 0.41 1190 0.44 1229 20 0.37 1067 0.40 1115 0.42 1159 0.45 1200 0.48 1239 32 0.41 1078 0.43 1124 0.46 1168 0.49 1210 0.52 1249 32 0.45 1090 0.47 1135 0.50 1178 0.53 1242 0.67 1280 33 1119 0.56 1162 0.60 1203 0.63 1242 0.67	70.145880.186600.227330.248040.268680.2940.176140.216850.257570.278260.298870.3240.26430.247120.287820.318490.339060.3630.236790.287450.318110.348730.369260.4020.267220.307810.348410.378970.419440.4400.297630.338160.388690.419190.459630.49External Static - in w.g.VVV0.91.01.101.201.31.4VVVVV0.91.001.101.201.31.4VVVV0.90.3410560.3611040.3911490.4111900.4412290.460.80.3410560.3611040.3911490.4512000.4812390.510.80.3410560.4311240.4611680.4912100.5212490.550.	7 0.14 588 0.18 660 0.22 733 0.24 804 0.26 868 0.29 924 4 0.17 614 0.21 685 0.25 757 0.27 826 0.29 887 0.32 940 4 0.2 643 0.24 712 0.28 782 0.31 849 0.33 906 0.36 956 3 0.23 679 0.28 745 0.31 811 0.34 873 0.36 926 0.40 973 2 0.26 722 0.30 781 0.34 841 0.37 897 0.41 944 0.44 989 0 0.29 763 0.33 816 0.38 869 0.41 919 0.45 963 0.49 1006 External Section - in w.g. O 1.0 1.1 1.2 1.30 1.4 1.4 1.4 0.3 1.4 RPM BHP RPM BHP RPM BHP	7 0.14 588 0.18 660 0.22 733 0.24 804 0.26 868 0.29 924 0.32 4 0.17 614 0.21 685 0.25 757 0.27 826 0.29 887 0.32 940 0.36 4 0.2 643 0.24 712 0.28 782 0.31 849 0.33 906 0.36 956 0.39 3 0.23 679 0.28 745 0.31 811 0.34 873 0.36 926 0.40 973 0.43 2 0.26 722 0.30 781 0.34 841 0.37 897 0.41 944 0.44 989 0.48 0 0.29 763 0.33 816 0.38 869 0.41 919 0.45 963 0.49 1006 0.53 0.90 1.00 1.10 1.20 1.20 1.30 1.40 1.50 1.50 0.91 0.91 0.91 1.10	7 0.14 588 0.18 660 0.22 733 0.24 804 0.26 868 0.29 924 0.32 974 4 0.17 614 0.21 685 0.25 757 0.27 826 0.29 887 0.32 940 0.36 987 4 0.2 643 0.24 712 0.28 782 0.31 849 0.33 906 0.36 956 0.39 1001 3 0.23 679 0.28 745 0.31 811 0.34 873 0.36 926 0.40 973 0.43 1016 2 0.26 722 0.30 781 0.34 841 0.37 897 0.41 944 0.44 989 0.48 1032 0 0.29 763 0.33 816 0.38 869 0.41 919 0.45 963 0.49 1006 0.53 1049 0.90 1.0 1.1 1.2 1.2 1.3 1.4 1.4 1.5			

HORIZONTAL

							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.	10	0.:	20	0.	30	0.	40	0.	50	0.	60	0.	70	0.	80
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
			F	Field Fu	irnished	k						Kit	A01			
900	465	0.09	531	0.14	600	0.17	670	0.20	740	0.22	808	0.24	869	0.27	925	0.30
1000	483	0.12	549	0.16	617	0.20	687	0.22	756	0.24	822	0.26	881	0.29	935	0.33
1100	504	0.14	570	0.19	637	0.22	706	0.25	773	0.27	837	0.29	894	0.32	946	0.36
1200	527	0.17	592	0.22	658	0.25	726	0.28	792	0.30	854	0.32	908	0.36	957	0.39
1300	552	0.20	617	0.25	682	0.29	748	0.31	812	0.33	871	0.36	923	0.40	970	0.43
1400	580	0.24	644	0.28	708	0.32	773	0.35	834	0.37	890	0.40	938	0.44	984	0.48
1500	611	0.28	674	0.32	736	0.35	799	0.38	857	0.41	908	0.44	954	0.49	998	0.52
							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.	90	1.0	00	1.	10	1.	20	1.:	30	1.4	40	1.	50	1.0	60
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	Kit	A01							Kit	A05						
900	977	0.33	1028	0.36	1079	0.39	1127	0.42	1169	0.45	1208	0.48	1246	0.51	1282	0.54
1000	985	0.36	1036	0.39	1087	0.42	1135	0.45	1177	0.48	1216	0.52	1253	0.55	1290	0.58
1100	995	0.39	1044	0.42	1093	0.45	1140	0.49	1183	0.52	1223	0.56	1261	0.59	1297	0.62
1200	1005	0.43	1053	0.46	1100	0.49	1146	0.53	1190	0.56	1230	0.60	1268	0.63	1304	0.67
1300	1016	0.47	1063	0.50	1109	0.53	1154	0.57	1197	0.61	1237	0.64	1275	0.68	1311	0.72
1400	1029	0.51	1074	0.54	1120	0.58	1164	0.61	1205	0.65	1245	0.69	1282	0.73	1318	0.77
1500	1042	0.56	1087	0.59	1132	0.62	1174	0.66	1215	0.71	1253	0.75	1290	0.78	1326	0.82

BLOWER DATA - BELT DRIVE - KGA/KGB048

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1700

1800

1900

2000

1089

1108

1128

1148

0.67

0.73

0.79

0.86

1132

1149

1167

1186

0.71

0.77

0.84

0.91

1172

1188

1204

1221

0.75

0.81

0.88

0.96

1 - Any factory installed options air resistance (heat section, economizer, wet coil, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

See page 41 for blower motors and drives and wet coil and options/accessory air resistance data.

DOWNFLOW Static - in. w.g. Air Volume cfm 0.10 0.20 0.30 0.40 0.50 0.60 0.70 0.80 RPM BHP R																	
	DOWNFL	<u>.ow</u>															
Volume (rfm) RPM BHP RPM <	۸ir																
cfm RPM BHP RPM BHP <th></th> <th></th> <th></th> <th>0.:</th> <th>20</th> <th>0.</th> <th>30</th> <th>0.4</th> <th></th> <th>0.</th> <th>50</th> <th>0.</th> <th>60</th> <th></th> <th>70</th> <th></th> <th>80</th>				0.:	20	0.	30	0.4		0.	50	0.	60		70		80
Field Furnished Kit A02 1200 574 0.20 644 0.24 713 0.28 784 0.31 850 0.33 906 0.36 953 0.39 998 0.42 1300 608 0.24 677 0.28 712 0.31 778 0.35 842 0.38 898 0.41 944 0.44 986 0.48 1004 0.53 1014 0.46 1400 645 0.28 712 0.31 778 0.35 842 0.38 898 0.41 944 0.44 986 0.48 1004 0.50 1044 0.54 1024 0.58 1004 0.60 1045 0.60 1045 0.66 1069 105 0.69 1044 0.55 1034 0.51 1835 0.55 934 0.60 977 0.64 1015 0.62 1028 0.66 1069 0.69 112 0.72 <		RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
1300 608 0.24 677 0.28 744 0.31 813 0.34 874 0.37 925 0.40 969 0.43 1014 0.46 1400 645 0.28 712 0.31 778 0.35 842 0.38 898 0.41 944 0.44 986 0.48 1030 0.51 1500 684 0.31 749 0.35 811 0.38 871 0.42 921 0.45 963 0.49 1004 0.53 1048 0.56 1600 723 0.35 785 0.39 844 0.43 898 0.46 943 0.50 965 0.66 1004 0.60 1045 0.63 1089 0.66 1800 798 0.45 853 0.49 905 0.54 950 0.56 1004 0.60 1045 0.63 1121 0.82 1121 0.75 1137 0.79 200 <			F	Field Fu	rnishe	b						Kit /	A02				
1400 645 0.28 712 0.31 778 0.35 842 0.38 898 0.41 944 0.44 986 0.48 1030 0.51 1500 684 0.31 749 0.35 811 0.38 871 0.42 921 0.45 963 0.49 1004 0.53 1048 0.56 1600 723 0.35 785 0.39 844 0.43 898 0.46 943 0.50 983 0.54 1024 0.58 1067 0.61 1700 761 0.40 819 0.44 875 0.48 924 0.52 965 0.56 1004 0.60 1045 0.63 1089 0.66 1800 798 0.45 853 0.49 905 0.54 950 0.58 990 0.62 1028 0.66 1069 112 0.72 1900 834 0.57 917 0.62 962 0.67 1004 0.71 1042 0.75 1081 0.78 1121	1200	574	0.20	644	0.24	713	0.28	784	0.31	850	0.33	906	0.36	953	0.39	998	0.42
1500 684 0.31 749 0.35 811 0.38 871 0.42 921 0.45 963 0.49 1004 0.53 1048 0.56 1600 723 0.35 785 0.39 844 0.43 898 0.46 943 0.50 983 0.54 1024 0.58 1067 0.61 1700 761 0.40 819 0.44 875 0.48 924 0.52 965 0.56 1004 0.60 1045 0.63 1089 0.66 1800 798 0.45 853 0.49 905 0.54 950 0.58 990 0.62 1028 0.66 1069 0.69 1112 0.72 1900 834 0.51 885 0.52 934 0.60 977 0.64 1015 0.68 1054 0.72 1095 0.75 1137 0.79 2000 869 0.57 917 0.62 962 0.67 1004 0.71 1042 1.50 1.60 <tr< td=""><td>1300</td><td>608</td><td>0.24</td><td>677</td><td>0.28</td><td>744</td><td>0.31</td><td>813</td><td>0.34</td><td>874</td><td>0.37</td><td>925</td><td>0.40</td><td>969</td><td>0.43</td><td>1014</td><td>0.46</td></tr<>	1300	608	0.24	677	0.28	744	0.31	813	0.34	874	0.37	925	0.40	969	0.43	1014	0.46
1600 723 0.35 785 0.39 844 0.43 898 0.46 943 0.50 983 0.54 1024 0.58 1067 0.61 1700 761 0.40 819 0.44 875 0.48 924 0.52 965 0.56 1004 0.60 1045 0.63 1089 0.66 1800 798 0.45 853 0.49 905 0.54 950 0.58 990 0.62 1028 0.66 1069 0.69 1112 0.72 1900 834 0.51 885 0.55 934 0.60 977 0.64 1015 0.68 1054 0.72 1095 0.75 1137 0.79 2000 869 0.57 917 0.62 0.67 1004 0.71 1042 0.75 1081 0.78 1121 0.82 1162 0.86 for	1400	645	0.28	712	0.31	778	0.35	842	0.38	898	0.41	944	0.44	986	0.48	1030	0.51
1700 761 0.40 819 0.44 875 0.48 924 0.52 965 0.56 1004 0.60 1045 0.63 1089 0.66 1800 798 0.45 853 0.49 905 0.54 950 0.58 990 0.62 1028 0.66 1069 0.69 1112 0.72 1900 834 0.51 885 0.55 934 0.60 977 0.64 1015 0.68 1054 0.72 1095 0.75 1137 0.79 2000 869 0.57 917 0.62 962 0.67 1004 0.71 1042 0.75 1081 0.78 1121 0.82 1162 0.86 Air 0.90 1.0 1.1 1.2 1.30 1.40 0.78 BHP RPM BHP R	1500	684	0.31	749	0.35	811	0.38	871	0.42	921	0.45	963	0.49	1004	0.53	1048	0.56
1800 798 0.45 853 0.49 905 0.54 950 0.58 990 0.62 1028 0.66 1069 0.69 1112 0.72 1900 834 0.51 885 0.55 934 0.60 977 0.64 1015 0.68 1054 0.72 1095 0.75 1137 0.79 2000 869 0.57 917 0.62 962 0.67 1004 0.71 1042 0.75 1081 0.78 1121 0.82 1162 0.86 Air 0.90 1.00 1.10 1.20 1.30 1.40 1.50 1.60 1.60 RPM BHP	1600	723	0.35	785	0.39	844	0.43	898	0.46	943	0.50	983	0.54	1024	0.58	1067	0.61
1900 834 0.51 885 0.55 934 0.60 977 0.64 1015 0.68 1054 0.72 1095 0.75 1137 0.79 2000 869 0.57 917 0.62 962 0.67 1004 0.71 1042 0.75 1081 0.78 1121 0.82 1162 0.86 Air 0.90 1.0 1.0 1.2 1.30 1.40 0.50 1.60 1.60 RPM BHP RPM BHP <td< td=""><td>1700</td><td>761</td><td>0.40</td><td>819</td><td>0.44</td><td>875</td><td>0.48</td><td>924</td><td>0.52</td><td>965</td><td>0.56</td><td>1004</td><td>0.60</td><td>1045</td><td>0.63</td><td>1089</td><td>0.66</td></td<>	1700	761	0.40	819	0.44	875	0.48	924	0.52	965	0.56	1004	0.60	1045	0.63	1089	0.66
2000 869 0.57 917 0.62 962 0.67 1004 0.71 1042 0.75 1081 0.78 1121 0.82 1162 0.86 Air Volume cfm 0.90 1.0 1.10 1.20 1.20 1.30 1.40 0.78 BHP RPM <	1800	798	0.45	853	0.49	905	0.54	950	0.58	990	0.62	1028	0.66	1069	0.69	1112	0.72
Air Volume cfm I.O I.O External Static - in. w.g. Air Volume cfm BHP RPM	1900	834	0.51	885	0.55	934	0.60	977	0.64	1015	0.68	1054	0.72	1095	0.75	1137	0.79
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2000	869	0.57	917	0.62	962	0.67	1004	0.71	1042	0.75	1081	0.78	1121	0.82	1162	0.86
Volume cfm 0.90 1.00 1.10 1.20 1.30 1.40 1.40 1.50 1.50 RPM BHP RPM	A :							Exte	rnal Sta	tic - in.	w.g.						
cfm RPM BHP RPM BHP <th></th> <th>-</th> <th>90</th> <th></th> <th>00</th> <th>1</th> <th>10</th> <th>1.:</th> <th>20</th> <th>1.</th> <th></th> <th></th> <th>40</th> <th></th> <th>50</th> <th></th> <th>60</th>		-	90		00	1	10	1.:	20	1.			40		50		60
Kit A02 Kit A02 Kit A02 Kit A02 1200 1043 0.44 1090 0.47 1135 0.50 1179 0.53 1220 0.57 1259 0.60 1297 0.64 1333 0.67 1300 1058 0.49 1104 0.51 1148 0.55 1190 0.58 1231 0.62 1269 0.65 1306 0.69 1342 0.72 1400 1074 0.53 1119 0.56 1162 0.59 1203 0.63 1242 0.67 1280 0.71 1317 0.74 1352 0.78 1500 1092 0.58 1136 0.61 1177 0.65 1217 0.69 1292 0.76 1328 0.80 1364 0.84 1600 1112 0.63 1154 0.67 1193 0.71 1232 0.75 1269 0.79 1306 0.83 1341 0.87 1377 0.91		RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
1300 1058 0.49 1104 0.51 1148 0.55 1190 0.58 1231 0.62 1269 0.65 1306 0.69 1342 0.72 1400 1074 0.53 1119 0.56 1162 0.59 1203 0.63 1242 0.67 1280 0.71 1317 0.74 1352 0.78 1500 1092 0.58 1136 0.61 1177 0.65 1217 0.69 1255 0.73 1292 0.76 1328 0.80 1364 0.84 1600 1112 0.63 1154 0.67 1193 0.71 1232 0.75 1269 0.79 1306 0.83 1341 0.87 1377 0.91 1700 1132 0.69 1173 0.73 1211 0.77 1248 0.81 1285 0.86 1321 0.90 1356 0.94 1391 0.98 1800 1154 0.76 1194 0.80 1230 0.85 1266 0.89 1302 0.93			Kit	A02							Kit	A06					
1400 1074 0.53 1119 0.56 1162 0.59 1203 0.63 1242 0.67 1280 0.71 1317 0.74 1352 0.78 1500 1092 0.58 1136 0.61 1177 0.65 1217 0.69 1255 0.73 1292 0.76 1328 0.80 1364 0.84 1600 1112 0.63 1154 0.67 1193 0.71 1232 0.75 1269 0.79 1306 0.83 1341 0.87 1377 0.91 1700 1132 0.69 1173 0.73 1211 0.77 1248 0.81 1285 0.86 1321 0.90 1356 0.94 1391 0.98 1800 1154 0.76 1194 0.80 1230 0.85 1266 0.89 1302 0.93 1338 0.98 1373 1.02 1408 1.06 1900 1178 0.83 1215 0.88 1250 0.93 1286 0.98 1321 1.02	1200	1043	0.44	1090	0.47	1135	0.50	1179	0.53	1220	0.57	1259	0.60	1297	0.64	1333	0.67
1500 1092 0.58 1136 0.61 1177 0.65 1217 0.69 1255 0.73 1292 0.76 1328 0.80 1364 0.84 1600 1112 0.63 1154 0.67 1193 0.71 1232 0.75 1269 0.79 1306 0.83 1341 0.87 1377 0.91 1700 1132 0.69 1173 0.73 1211 0.77 1248 0.81 1285 0.86 1321 0.90 1356 0.94 1391 0.98 1800 1154 0.76 1194 0.80 1230 0.85 1266 0.89 1302 0.93 1338 0.98 1373 1.02 1408 1.06 1900 1178 0.83 1215 0.88 1250 0.93 1321 1.02 1356 1.06 1391 1.10 1426 1.14 2000 1201 0.91 1237 0.97 1271 1.02 1307 1.02 1342 1.11 1376 1.15	1300	1058	0.49	1104	0.51	1148	0.55	1190	0.58	1231	0.62	1269	0.65	1306	0.69	1342	0.72
1600 1112 0.63 1154 0.67 1193 0.71 1232 0.75 1269 0.79 1306 0.83 1341 0.87 1377 0.91 1700 1132 0.69 1173 0.73 1211 0.77 1248 0.81 1285 0.86 1321 0.90 1356 0.94 1391 0.98 1800 1154 0.76 1194 0.80 1230 0.85 1266 0.89 1302 0.93 1338 0.98 1373 1.02 1408 1.06 1900 1178 0.83 1215 0.88 1250 0.93 1321 1.06 1391 1.10 1426 1.14 2000 1201 0.91 1237 0.97 1271 1.02 1307 1.07 1342 1.11 1376 1.15 1411 1.19 1446 1.23 HORIZONTAL	1400	1074	0.53	1119	0.56	1162	0.59	1203	0.63	1242	0.67	1280	0.71	1317	0.74	1352	0.78
1700 1132 0.69 1173 0.73 1211 0.77 1248 0.81 1285 0.86 1321 0.90 1356 0.94 1391 0.98 1800 1154 0.76 1194 0.80 1230 0.85 1266 0.89 1302 0.93 1338 0.98 1373 1.02 1408 1.06 1900 1178 0.83 1215 0.88 1250 0.93 1286 0.98 1321 1.02 1356 1.06 1391 1.10 1426 1.14 2000 1201 0.91 1237 0.97 1271 1.02 1307 1.07 1342 1.11 1376 1.15 1411 1.19 1446 1.23 HORIZONTAL	1500	1092	0.58	1136	0.61	1177	0.65		0.69	1255	0.73	1292	0.76	1328	0.80	1364	0.84
1800 1154 0.76 1194 0.80 1230 0.85 1266 0.89 1302 0.93 1338 0.98 1373 1.02 1408 1.06 1900 1178 0.83 1215 0.88 1250 0.93 1286 0.98 1321 1.02 1356 1.06 1391 1.10 1426 1.14 2000 1201 0.91 1237 0.97 1271 1.02 1307 1.01 1376 1.15 1411 1.19 1446 1.23 HORIZONTAL	1600	1112	0.63	1154	0.67	1193	0.71	1232	0.75	1269	0.79	1306	0.83	1341	0.87	1377	0.91
1900 1178 0.83 1215 0.88 1250 0.93 1286 0.98 1321 1.02 1356 1.06 1391 1.10 1426 1.14 2000 1201 0.91 1237 0.97 1271 1.02 1307 1.07 1342 1.11 1376 1.15 1411 1.19 1446 1.23 HORIZONTAL	1700	1132	0.69	1173	0.73	1211	0.77	1248	0.81	1285	0.86	1321	0.90	1356	0.94	1391	0.98
2000 1201 0.91 1237 0.97 1271 1.02 1307 1.07 1342 1.11 1376 1.15 1411 1.19 1446 1.23 HORIZONTAL	1800	1154	0.76	1194	0.80	1230	0.85	1266	0.89	1302	0.93	1338	0.98	1373	1.02	1408	1.06
HORIZONTAL	1900	1178	0.83	1215	0.88	1250	0.93	1286	0.98	1321	1.02	1356	1.06	1391	1.10	1426	1.14
		-	0.91	1237	0.97	1271	1.02	1307	1.07	1342	1.11	1376	1.15	1411	1.19	1446	1.23

A !							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.	10	0.:	20	0.	30	0.4	40	0.	50	0.	60	0.	70	0.	80
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
Cilli		F	Field Fu	rnishe	b						Kit /	A02				
1200	540	0.18	606	0.22	673	0.26	748	0.29	816	0.30	870	0.33	914	0.37	961	0.40
1300	568	0.21	634	0.26	699	0.29	771	0.32	835	0.34	886	0.37	929	0.41	975	0.44
1400	599	0.25	664	0.29	728	0.33	795	0.35	855	0.38	903	0.41	946	0.45	991	0.49
1500	632	0.29	696	0.33	758	0.36	821	0.39	877	0.42	922	0.46	963	0.50	1008	0.54
1600	667	0.33	729	0.36	789	0.40	848	0.43	898	0.46	941	0.51	982	0.55	1026	0.59
1700	702	0.36	761	0.40	819	0.44	873	0.48	920	0.52	960	0.56	1001	0.61	1044	0.64
1800	737	0.41	794	0.45	848	0.49	898	0.53	941	0.58	981	0.62	1021	0.66	1064	0.70
1900	771	0.46	825	0.50	877	0.54	923	0.59	964	0.64	1002	0.68	1043	0.72	1085	0.76
2000	805	0.51	857	0.56	905	0.61	948	0.66	987	0.71	1025	0.75	1065	0.79	1107	0.82
Air							Exte	rnal Sta	atic - in.	w.g.						
Volume	0.	90	1.	00	1.1	10	1.:	20	1.	30	1.4	40	1.	50	1.0	60
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
			Kit	A02							Kit	A06			1	
1200	1010	0.43	1061	0.46	1110	0.50	1156	0.53	1199	0.57	1239	0.61	1276	0.64	1312	0.68
1300	1024	0.47	1073	0.50	1120	0.54	1165	0.58	1207	0.62	1246	0.65	1284	0.69	1320	0.73
1400	1038	0.52	1086	0.55	1131	0.59	1175	0.62	1216	0.66	1255	0.70	1292	0.74	1328	0.78
1500	1054	0.57	1100	0.60	1144	0.64	1186	0.68	1226	0.72	1264	0.75	1301	0.79	1336	0.83
1600	1071	0.62	1116	0.65	1158	0.69	1198	0.73	1237	0.77	1274	0.81	1310	0.85	1345	0.89

1211

1225

1241

1257

0.79

0.85

0.92

1.00

1249

1262

1276

1292

0.83

0.90

0.97

1.05

1285

1298

1311

1326

0.87

0.94

1.01

1.09

1321

1332

1345

1359

0.91

0.98

1.05

1.13

0.95

1.01

1.09

1.17

1355

1366

1379

1393

BLOWER DATA - BELT DRIVE - KGA060

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

2300

2400

1232

1254

1.16

1.26

1263

1284

1.22

1.32

1295

1317

1.27

1.37

1329

1350

1 - Any factory installed options air resistance (heat section, economizer, wet coil, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

See page 41 for blower motors and drives and wet coil and options/accessory air resistance data.

								,									
.ow																	
0.	10	0.:	20	0.	30	0.	40	0.	50	0.	60	0.	70	0.	80		
RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP		
F		irnisheo	<u>k</u>			1			Kit	A03		1					
745	0.36	805	0.40	862	0.44	913	0.48	956	0.52	996	0.55	1037	0.59	1081	0.62		
783	0.41	840	0.45	893	0.49	940	0.53	980	0.57	1019	0.61	1061	0.64	1104	0.67		
820	0.47	873	0.51	923	0.55	967	0.60	1006	0.63	1045	0.67	1086	0.70	1129	0.73		
856	0.52	906	0.57	953	0.62	994	0.66	1032	0.70	1071	0.73	1112	0.76	1154	0.80		
891	0.59	937	0.64	982	0.69	1022	0.73	1060	0.76	1099	0.80	1140	0.84	1180	0.88		
924	0.66	968	0.71	1011	0.75	1051	0.79	1089	0.83	1128	0.87	1167	0.92	1206	0.97		
956	0.74	999	0.78	1041	0.83	1080	0.87	1119	0.91	1157	0.96	1196	1.02	1233	1.08		
990	0.81	1032	0.86	1072	0.91	1111	0.95	1149	1.00	1187	1.06	1225	1.13	1261	1.19		
1025	0.90	1066	0.95	1105	1.00	1143	1.05	1181	1.11	1218	1.17	1255	1.24	1290	1.30		
						Exte	rnal Sta	tic - in.	w.g.								
0.	90	1.	00	1.	10	1.	20	1.:	30	1.4	40	1.	50	1.0	60		
RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP		
			Kit	A03						·	Kit	A07					
1125	0.64	1167	0.68	1206	0.72	1244	0.76	1281	0.80	1317	0.84	1353	0.88	1388	0.92		
1147	0.70	1187	0.75	1224	0.79	1261	0.83	1298	0.87	1333	0.91	1369	0.95	1404	0.99		
1170	0.77	1208	0.82	1244	0.87	1280	0.91	1316	0.95	1351	0.99	1386	1.03	1422	1.07		
1194	0.85	1230	0.90	1265	0.95	1301	1.00	1336	1.04	1371	1.08	1406	1.12	1441	1.16		
1218	0.94	1253	1.00	1287	1.05	1323	1.09	1358	1.14	1392	1.17	1427	1.21	1463	1.25		
1243	1.03	1277	1.09	1311	1.15	1346	1.19	1381	1.23	1415	1.27	1450	1.31	1486	1.34		
1268	1.14	1302	1.20	1336	1.25	1371	1.29	1405	1.33	1439	1.37	1474	1.40	1511	1.44		
	4.05	1220	1.30	1362	1.35	1397	1.39	1431	1.43	1465	1.47	1500	1.50	1537	1.54		
1295	1.25	1328	1.50	1002	1.00	1001								1001			
1295 1324	1.25	1326	1.41	1390	1.46	1424	1.50	1458	1.53	1492	1.57	1527	1.61	1563	1.64		
	0. RPM 745 783 820 856 891 924 956 990 1025 1025 0. RPM 0. RPM 1125 1147 1170 1194 1218 1243	0.10 RPM BHP 745 0.36 783 0.41 820 0.47 856 0.52 891 0.59 924 0.66 956 0.74 990 0.81 1025 0.90 RPM BHP 1125 0.64 1147 0.70 1194 0.85 1218 0.94 1243 1.03	O. O. RPM BHP RPM 745 0.36 805 783 0.41 840 820 0.41 840 820 0.47 873 856 0.52 906 891 0.59 937 924 0.66 968 956 0.74 999 990 0.81 1032 1025 0.90 1066 F 1125 0.64 1167 1125 0.64 1167 1147 0.70 1187 1194 0.85 1230 1194 0.94 1253 1243 1.03 1277	0.1 0.2 RPM BHP RPM BHP 745 0.36 805 0.40 783 0.41 840 0.45 820 0.47 873 0.51 856 0.52 906 0.57 891 0.59 937 0.64 924 0.66 968 0.71 956 0.74 999 0.78 990 0.81 1032 0.86 1025 0.90 1066 0.95 990 0.81 1032 0.86 1025 0.90 1066 0.95 990 0.81 1032 0.86 1025 0.90 1066 0.95 8PM BHP RPM BHP 1125 0.64 1167 0.68 1147 0.70 1187 0.75 1170 0.77 1208 0.82 1194 0.85 1230	0.10 0.20 0.30 RPM BHP RPM BHP RPM 745 0.36 805 0.40 862 783 0.41 840 0.45 893 820 0.47 873 0.51 923 856 0.52 906 0.57 953 891 0.59 937 0.64 982 924 0.66 968 0.71 1011 956 0.74 999 0.78 1041 990 0.81 1032 0.86 1072 1025 0.90 1066 0.95 1105 KPM BHP RPM 8PM BHP RPM 1041 990 0.81 1032 0.86 1072 1025 0.90 1066 0.95 1105 KPM BHP RPM 1125 0.64 1167 0.68 1206 1147 0.70 1187 0.75 1224 1170 0.	O.T O.Z O.Z RPM BHP RPM BHP RPM BHP 745 0.36 805 0.40 862 0.44 783 0.41 840 0.45 893 0.49 820 0.47 873 0.51 923 0.55 856 0.52 906 0.57 953 0.62 891 0.59 937 0.64 982 0.69 924 0.66 968 0.71 1011 0.75 956 0.74 999 0.78 1041 0.83 990 0.81 1032 0.86 1072 0.91 1025 0.90 1066 0.95 1105 1.00 1025 0.90 1066 0.95 1105 1.00 1025 0.90 1066 0.95 1105 1.00 1125 0.94 1167 0.83 1224 0.79 11	Extent 0.1 0.2 0.3 0.4 RPM BHP RPM BHP RPM BHP RPM 745 0.36 805 0.40 862 0.44 913 783 0.41 840 0.45 893 0.49 940 820 0.47 873 0.51 923 0.55 967 856 0.52 906 0.57 953 0.62 994 891 0.59 937 0.64 982 0.69 1022 924 0.66 968 0.71 1011 0.75 1051 956 0.74 999 0.78 1041 0.83 1080 990 0.81 1032 0.86 1072 0.91 1111 1025 0.90 1066 0.95 1105 1.00 143 990 0.81 0.826 0.91 1.01 1.143 1025	External State 0.1 0.2 0.3 0.4 RPM BHP RPM BHP RPM BHP RPM BHP RPM BHP 745 0.36 805 0.40 862 0.44 913 0.48 783 0.41 840 0.45 893 0.49 940 0.53 820 0.47 873 0.51 923 0.55 967 0.60 856 0.52 906 0.57 953 0.62 994 0.66 891 0.59 937 0.64 982 0.69 1022 0.73 924 0.66 968 0.71 1011 0.75 1051 0.79 956 0.74 999 0.78 1041 0.83 1080 0.87 990 0.81 1032 0.86 1072 0.91 1111 0.95 1025 0.90 1066 0.95 11	External Static - 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in. w.g. 0.10 0.20 0.30 0.40 0.50 0.60 0.70 0.70 RPM BHP RPM BHP</td></th></td>	External Static - in. w.g.0.100.200.300.400.50RPMBHPRPMBHPRPMBHPRPMBHPRPMBHPField Furnished0.408620.449130.489560.527830.418400.458930.499400.539800.578200.478730.519230.559670.6010060.638560.529060.579530.629940.6610320.708910.599370.649820.6910220.7310600.769240.669680.7110110.7510510.7910890.839560.749990.7810410.8310800.8711190.919900.8110320.8610720.9111110.9511491.0010250.9010660.9511051.0011431.0511811.11External Static - in. w.g.Current Static - in. w.g.9900.8110320.8610720.9111110.9511491.0010250.9010660.9511051.0011431.0511811.11RPMBHPRPMBHPRPMBHPRPMBHPRPMBHP <th cols<="" td=""><td>External Static - in. w.g.0.100.200.300.400.500.1RPMBHPRPMBHPRPMBHPRPMBHPRPMBHPRPMField Furnished0.418400.458930.449130.489560.529967450.368050.408620.449130.489560.529967830.418400.458930.499400.539800.5710198200.478730.519230.559670.6010060.6310458560.529060.579530.629940.6610320.7010718910.599370.649820.6910220.7310600.7610999240.669680.7110110.7510510.7910890.8311289560.749990.7810410.8310800.8711190.9111579900.8110320.8610720.9111110.9511491.0011879900.8110320.8610720.9111110.9511491.0011879900.8110320.8610720.9111110.9511491.00118710250.9010660.9511051.0011431.05<</td><td>External Static - 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ini. substraint of the system of th	External Static - in. w.g. 0.10 0.20 0.30 0.40 0.50 0.60 0.70 0.70 RPM BHP RPM BHP

A :							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.	10	0.:	20	0.3	30	0.4	40	0.	50	0.0	60	0.	70	0.	B O
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
		-	Field Fu	rnishe	d						Kit	A03				
1600	690	0.33	751	0.37	810	0.40	865	0.44	912	0.48	955	0.52	997	0.56	1041	0.60
1700	725	0.38	784	0.41	839	0.45	891	0.49	935	0.53	975	0.58	1017	0.62	1060	0.65
1800	761	0.42	816	0.46	868	0.50	916	0.55	957	0.59	997	0.64	1038	0.68	1081	0.71
1900	795	0.48	848	0.52	897	0.56	942	0.61	981	0.66	1020	0.70	1060	0.74	1103	0.77
2000	830	0.53	879	0.58	926	0.63	968	0.68	1006	0.73	1044	0.77	1084	0.80	1126	0.84
2100	863	0.60	910	0.65	954	0.70	994	0.75	1032	0.80	1070	0.83	1110	0.87	1150	0.91
2200	895	0.67	939	0.73	982	0.78	1021	0.83	1058	0.87	1096	0.91	1135	0.95	1174	1.00
2300	926	0.75	969	0.81	1009	0.86	1048	0.90	1085	0.94	1122	0.99	1160	1.04	1197	1.09
2400	957	0.84	998	0.89	1038	0.94	1076	0.98	1112	1.03	1149	1.08	1185	1.14	1221	1.20
A :							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.	90	1.	00	1.	10	1.:	20	1.	30	1.4	40	1.	50	1.	60
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
Cilli					Kit	A03							Kit	A07		
1600	1086	0.63	1129	0.66	1171	0.70	1211	0.74	1249	0.78	1286	0.82	1321	0.86	1356	0.90
1700	1104	0.68	1147	0.72	1186	0.76	1225	0.80	1262	0.84	1298	0.88	1333	0.92	1367	0.96
1800	1124	0.74	1165	0.79	1202	0.83	1240	0.87	1276	0.91	1311	0.95	1345	0.99	1380	1.03
1900	1145	0.81	1183	0.85	1220	0.90	1256	0.94	1291	0.99	1326	1.03	1360	1.07	1393	1.10
2000	1167	0.88	1203	0.93	1237	0.98	1273	1.03	1307	1.07	1341	1.11	1375	1.15	1408	1.18
2100	1188	0.96	1222	1.02	1256	1.07	1291	1.12	1324	1.16	1358	1.20	1391	1.23	1424	1.27
2200	1210	1.05	1243	1.11	1275	1.17	1309	1.21	1343	1.25	1376	1.29	1409	1.33	1442	1.36

1.31

1.41

1362

1383

1.35

1.45

1395

1415

1.39

1.48

1428

1448

1.42

1.52

1462

1483

1.45

1.55

BLOWER DATA - BELT DRIVE - KGB060

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, wet coil, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

DOWNFL	ow															
							Exte	rnal Sta	tic - in.	w.g.						
Air	0.	10	0.2	20	0.:	30	0.4	40	0.	50	0.	60	0.	70	0.8	80
Volume cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
CIIII		F	Field Fu	rnisheo	ł						Kit	A03				
1600	720	0.28	769	0.33	819	0.37	871	0.41	926	0.44	975	0.47	1016	0.51	1054	0.55
1700	779	0.30	822	0.35	864	0.39	908	0.44	953	0.48	995	0.52	1034	0.57	1072	0.61
1800	828	0.34	864	0.39	901	0.43	938	0.48	977	0.53	1015	0.58	1053	0.63	1091	0.67
1900	858															0.73
2000	879	0.47	913	0.52	948	0.56	984	0.61	1020	0.67	1058	0.72	1096	0.76	1134	0.80
2100	900	0.53	935	0.58	970	0.63	1007	0.69	1044	0.74	1081	0.79	1119	0.84	1157	0.88
2200	922	0.60	958	0.65	994	0.71	1031	0.76	1068	0.82	1106	0.87	1143	0.91	1180	0.95
2300	947	0.67	983	0.73	1020	0.79	1057	0.85	1094	0.90	1131	0.95	1168	1.00	1205	1.03
2400	974	0.76	1010	0.82	1047	0.88	1084	0.94	1120	0.99	1157	1.04	1193	1.08	1230	1.12
A !							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.9	90	1.0	00	1.1	10	1.:	20	1.3	30	1.4	40	1.	50	1.0	60
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
				Kit	A03							Kit	A07			
1600	1093	0.60	1133	0.63	1173	0.67	1214	0.70	1253	0.73	1288	0.77	1318	0.81	1351	0.85
1700	1111	0.65	1150	0.69	1190	0.72	1230	0.76	1268	0.79	1301	0.83	1331	0.87	1363	0.92
1800	1130	0.71	1169	0.75	1208	0.78	1247	0.82	1285	0.86	1317	0.90	1345	0.94	1377	0.98
1900	1150	0.77	1188	0.81	1227	0.85	1267	0.88	1303	0.92	1333	0.97	1361	1.02	1392	1.06
2000	1172	0.84	1210	0.88	1248	0.92	1286	0.96	1321	1.00	1350	1.05	1377	1.10	1409	1.14
2100	1195	0.91	1233	0.95	1269	1.00	1306	1.04	1339	1.09	1367	1.14	1395	1.19	1426	1.23
2200	1218	0.99	1255	1.03	1290	1.09	1324	1.14	1356	1.19	1385	1.24	1413	1.28	1444	1.32
2300	1242	1.07	1277	1.13	1310	1.20	1343	1.26	1374	1.30	1403	1.34	1432	1.38	1464	1.42
2400	1267	1.16	1300	1.23	1332	1.31	1364	1.37	1394	1.41	1423	1.45	1453	1.48	1484	1.53
HORIZON	ITAI															

A !							Exte	rnal Sta	atic - in.	w.g.						
Air	0.	10	0.	20	0.	30	0.	40	0.	50	0.	60	0.	70	0.	80
Volume cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
CIIII			I	Field Fu	irnished	ł						Kit	A03			
1600	654	0.28	712	0.32	769	0.36	825	0.39	879	0.43	933	0.47	982	0.50	1024	0.54
1700	703	0.31	756	0.35	807	0.39	858	0.43	906	0.47	955	0.51	999	0.55	1039	0.59
1800	752	0.34	798	0.38	844	0.43	889	0.48	933	0.52	977	0.57	1017	0.61	1056	0.65
1900	796	0.38	837	0.43	878	0.48	918	0.53	958	0.58	997	0.62	1036	0.67	1074	0.71
2000	833	0.43	870	0.48	907	0.54	943	0.59	980	0.64	1018	0.69	1055	0.73	1093	0.77
2100	864	0.50	897	0.55	931	0.60	966	0.65	1002	0.71	1038	0.76	1075	0.80	1113	0.83
2200	887	0.57	920	0.62	953	0.67	988	0.73	1024	0.78	1060	0.83	1097	0.87	1135	0.90
2300	909	0.64	942	0.70	976	0.75	1011	0.81	1046	0.86	1083	0.91	1120	0.95	1157	0.98
2400	931	0.72	965	0.78	999	0.83	1035	0.89	1071	0.94	1108	0.99	1144	1.03	1181	1.07
A :							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.	90	1.	00	1.	10	1.	20	1.	30	1.4	40	1.	50	1.0	60
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
CIIII					Kit	A03							Kit	A07		
1600	1063	0.58	1101	0.61	1141	0.64	1181	0.67	1222	0.70	1261	0.73	1298	0.77	1333	0.81

					INIU /	RUJ							rxit /			
1600	1063	0.58	1101	0.61	1141	0.64	1181	0.67	1222	0.70	1261	0.73	1298	0.77	1333	0.81
1700	1078	0.63	1117	0.66	1156	0.69	1196	0.72	1235	0.75	1273	0.79	1309	0.83	1344	0.87
1800	1094	0.68	1133	0.72	1172	0.75	1211	0.78	1250	0.81	1287	0.85	1322	0.90	1355	0.94
1900	1112	0.74	1151	0.77	1190	0.81	1228	0.84	1265	0.88	1301	0.92	1335	0.97	1367	1.01
2000	1131	0.80	1170	0.83	1208	0.87	1245	0.91	1281	0.96	1316	1.00	1349	1.04	1380	1.09
2100	1151	0.87	1189	0.90	1227	0.94	1263	0.99	1298	1.04	1331	1.08	1363	1.13	1394	1.17
2200	1173	0.94	1210	0.98	1246	1.02	1281	1.07	1315	1.12	1347	1.17	1379	1.22	1409	1.26
2300	1195	1.02	1231	1.06	1266	1.11	1300	1.16	1333	1.22	1364	1.27	1395	1.32	1424	1.36
2400	1217	1.10	1252	1.15	1286	1.20	1319	1.26	1351	1.32	1382	1.38	1411	1.43	1440	1.48

BLOWER DATA - BELT DRIVE - KGA072S/KGB074S - DOWNFLOW

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, wet coil, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.	10	0.:	20	0.	30	0.	40	0.	50	0.	60	0.	70	0.8	80
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
			F	Field Fu	rnisheo	ł						Kit	A04			
1900	857	0.41	892	0.45	927	0.50	962	0.55	999	0.60	1036	0.65	1074	0.69	1112	0.73
2000	879	0.47	913	0.52	948	0.56	984	0.61	1020	0.67	1058	0.72	1096	0.76	1134	0.80
2100	900	0.53	935	0.58	970	0.63	1007	0.69	1044	0.74	1081	0.79	1119	0.84	1157	0.88
2200	922	0.60	958	0.65	994	0.71	1031	0.76	1068	0.82	1106	0.87	1143	0.91	1180	0.95
2300	947	0.67	983	0.73	1020	0.79	1057	0.85	1094	0.90	1131	0.95	1168	1.00	1205	1.03
2400	974	0.76	1010	0.82	1047	0.88	1084	0.94	1120	0.99	1157	1.04	1193	1.08	1230	1.12
2500	1002	0.85	1039	0.91	1075	0.97	1112	1.03	1148	1.08	1184	1.13	1220	1.17	1257	1.21
2600	1032	0.95	1068	1.01	1105	1.07	1141	1.13	1177	1.17	1213	1.22	1248	1.26	1284	1.31
2700	1062	1.05	1099	1.11	1136	1.17	1172	1.22	1207	1.27	1242	1.32	1277	1.37	1312	1.43
2800	1094	1.16	1131	1.22	1167	1.27	1202	1.32	1237	1.38	1271	1.43	1305	1.49	1339	1.56
2900	1127	1.26	1163	1.32	1198	1.38	1233	1.44	1267	1.50	1300	1.56	1334	1.64	1367	1.71
							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.	90	1.0	00	1.1	10	1.	20	1.	30	1.	40	1.	50	1.	60
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
		1	1		ſ	Kit	A04	1	ſ	1	1	1			A08	
1900	1150	0.77	1188	0.81	1227	0.85	1267	0.88	1303	0.92	1333	0.97	1360	1.02	1392	1.06
2000	1172	0.84	1210	0.88	1248	0.92	1286	0.96	1321	1.00	1350	1.05	1377	1.10	1409	1.14
2100	1195	0.91	1233	0.95	1269	1.00	1306	1.04	1339	1.09	1367	1.14	1395	1.19	1426	1.23
2200	1218	0.99	1255	1.03	1290	1.09	1324	1.14	1356	1.19	1385	1.24	1413	1.28	1444	1.32
2300	1242	1.07	1277	1.13	1310	1.20	1343	1.26	1374	1.30	1403	1.34	1432	1.38	1464	1.42
2400	1267	1.16	1300	1.23	1332	1.31	1364	1.37	1394	1.41	1423	1.45	1453	1.48	1484	1.53
2500	1292	1.26	1324	1.34	1355	1.42	1387	1.48	1417	1.52	1445	1.56	1475	1.59	1506	1.64
2600	1318	1.38	1350	1.46	1380	1.55	1411	1.60	1440	1.64	1469	1.68	1498	1.71	1529	1.76
2700	1345	1.51	1376	1.60	1406	1.68	1436	1.73	1465	1.77	1493	1.80	1523	1.84	1553	1.88
2800	1372	1.65	1403	1.74	1433	1.82	1462	1.86	1490	1.90	1519	1.93	1548	1.97	1578	2.01
2900	1399	1.80	1430	1.89	1460	1.96	1489	2.00	1516	2.03	1544	2.06	1573	2.10	1603	2.14

BLOWER DATA - BELT DRIVE - KGA072S/KGB074S - HORIZONTAL

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE. FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, wet coil, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.	10	0.:	20	0.3	30	0.	40	0.	50	0.0	60	0.	70	0.8	B O
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
				F	Field Fu	rnished	t						Kit	A04		
1900	796	0.38	837	0.43	878	0.48	918	0.53	958	0.58	997	0.62	1036	0.67	1074	0.71
2000	833	0.43	870	0.48	907	0.54	943	0.59	980	0.64	1018	0.69	1055	0.73	1093	0.77
2100	864	0.50	897	0.55	931	0.60	966	0.65	1002	0.71	1038	0.76	1075	0.80	1113	0.83
2200	887	0.57	920	0.62	953	0.67	988	0.73	1024	0.78	1060	0.83	1097	0.87	1135	0.90
2300	909	0.64	942	0.70	976	0.75	1011	0.81	1046	0.86	1083	0.91	1120	0.95	1157	0.98
2400	931	0.72	965	0.78	999	0.83	1035	0.89	1071	0.94	1108	0.99	1144	1.03	1181	1.07
2500	955	0.80	989	0.86	1024	0.92	1061	0.98	1097	1.03	1133	1.08	1170	1.11	1205	1.15
2600	981	0.90	1016	0.96	1052	1.01	1088	1.07	1124	1.12	1160	1.16	1195	1.20	1230	1.25
2700	1009	0.99	1044	1.05	1080	1.11	1116	1.16	1152	1.21	1187	1.26	1221	1.30	1254	1.35
2800	1038	1.10	1073	1.16	1109	1.21	1145	1.26	1180	1.31	1214	1.36	1247	1.40	1279	1.46
2900	1068	1.20	1104	1.26	1139	1.31	1174	1.36	1208	1.41	1240	1.47	1273	1.52	1304	1.58
							Exte	rnal Sta	atic - in.	w.g.						
Air Volume	0.9	90	1.	00	1.1	10	1.:	20	1.:	30	1.4	40	1.	50	1.0	60
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
		r	1		(Kit	A04							Kit	A08
1900	1112	0.74	1151	0.77	1190	0.81	1228	0.84	1265	0.88	1301	0.92	1335	0.97	1367	1.01
2000	1131	0.80	1170	0.83	1208	0.87	1245	0.91	1281	0.96	1316	1.00	1349	1.04	1380	1.09
2100	1151	0.87	1189	0.90	1227	0.94	1263	0.99	1298	1.04	1331	1.08	1363	1.13	1394	1.17
2200	1173	0.94	1210	0.98	1246	1.02	1281	1.07	1315	1.12	1347	1.17	1379	1.22	1409	1.26
2300	1195	1.02	1231	1.06	1266	1.11	1300	1.16	1333	1.22	1364	1.27	1395	1.32	1424	1.36
2400	1217	1.10	1252	1.15	1286	1.20	1319	1.26	1351	1.32	1382	1.38	1411	1.43	1440	1.48
2500	1240	1.20	1274	1.25	1307	1.31	1339	1.37	1370	1.43	1400	1.49	1428	1.55	1457	1.59
2600	1264	1.30	1297	1.35	1329	1.42	1360	1.49	1389	1.55	1418	1.61	1446	1.67	1475	1.72
2700	1287	1.40	1319	1.47	1350	1.54	1380	1.61	1409	1.68	1437	1.74	1465	1.79	1493	1.84
2800	1311	1.52	1342	1.59	1373	1.66	1402	1.74	1430	1.8	1457	1.87	1485	1.92	1513	1.97
2900	1335	1.65	1366	1.72	1395	1.79	1424	1.87	1451	1.94	1478	2.00	1505	2.05	1533	2.09

BLOWER DATA - BELT DRIVE - KGB072H/KGB074H - DOWNFLOW

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

									Exter	nal Sta	atic (ir	n.w.g.)								
Air Volume	0.	10	0.:	20	0.	30	0.	40	0.	50	0.	60	0.	70	0.	80	0.	9	1.	.0
(cfm)	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP								
	Fi	eld Fu	rnish	ed							D	rive K	it AA0	1						
1900	480	0.38	512	0.44	545	0.51	579	0.57	614	0.63	648	0.7	683	0.76	719	0.83	752	0.89	781	0.95
2000	493	0.43	525	0.49	558	0.56	592	0.62	626	0.68	659	0.75	693	0.81	728	0.88	759	0.94	788	1
2100	507	0.48	539	0.54	572	0.61	605	0.67	639	0.74	671	0.8	704	0.86	737	0.93	768	0.99	795	1.04
2200	522	0.53	554	0.6	587	0.66	619	0.73	652	0.79	684	0.86	716	0.92	747	0.98	777	1.04	803	1.1
2300	537	0.59	569	0.65	602	0.72	634	0.79	666	0.85	697	0.91	728	0.98	758	1.04	786	1.1	812	1.15
2400	553	0.65	585	0.71	617	0.78	649	0.85	680	0.91	711	0.98	740	1.04	769	1.1	796	1.15	821	1.21
2500	570	0.71	602	0.78	633	0.84	665	0.91	695	0.97	725	1.04	753	1.1	781	1.16	807	1.22	832	1.27
2600	588	0.77	619	0.84	650	0.91	680	0.97	710	1.04	739	1.1	767	1.16	793	1.22	818	1.28	842	1.33
2700	607	0.84	637	0.91	667	0.97	697	1.04	726	1.11	753	1.17	780	1.23	806	1.29	830	1.35	854	1.4
2800	626	0.91	655	0.97	684	1.04	713	1.11	741	1.18	768	1.24	794	1.3	819	1.36	842	1.42	866	1.47
2900	646	0.98	674	1.05	702	1.11	730	1.18	757	1.25	783	1.32	808	1.38	832	1.44	855	1.49	878	1.54
									Exter	nal Sta	atic (ir	n.w.g.)								
Air Volume	1	.1	1	.2	1	.3	1	.4	1	.5	1.	.6	1.	.7	1	.8	1.	9	2	.0
(cfm)	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP								
		D	rive K	it AAC	2							D	rive K	it AAC	3					
1900	807	1	832	1.04	857	1.07	883	1.11	912	1.14	941	1.17	968	1.21	993	1.25	1017	1.29	1039	1.34
2000	813	1.04	838	1.08	862	1.12	889	1.15	917	1.19	945	1.22	972	1.26	997	1.3	1020	1.35	1042	1.4
2100	820	1.09	844	1.13	869	1.17	895	1.21	923	1.24	951	1.28	977	1.32	1001	1.36	1024	1.41	1046	1.46
2200	828	1.14	852	1.18	877	1.22	903	1.26	930	1.3	957	1.33	983	1.37	1006	1.42	1028	1.47	1050	1.53
2300	836	1.2	861	1.24	885	1.28	911	1.31	938	1.35	964	1.39	989	1.43	1012	1.48	1033	1.54	1054	1.6
2400	846	1.25	870	1.29	895	1.33	920	1.37	947	1.41	972	1.45	996	1.5	1018	1.55	1039	1.61	1059	1.67
2500	856	1.31	880	1.35	905	1.39	930	1.43	956	1.47	980	1.52	1003	1.57	1024	1.63	1044	1.69	1064	1.76
2600	866	1.38	891	1.42	915	1.46	940	1.5	965	1.54	988	1.59	1010	1.65	1031	1.71	1050	1.78	1069	1.84
2000													1010	4 = 0			10-0			4.00
2700	878	1.44	902	1.48	926	1.52	950	1.57	974	1.61	997	1.67	1018	1.73	1037	1.8	1056	1.87	1075	1.93
	878 889	1.44 1.51	902 913	1.48 1.55	926 937	1.52 1.59	950 961	1.57 1.64	974 984	1.61 1.69	997 1006	1.67 1.75	1018 1026	1.73 1.82	1037 1044	1.8 1.89	1056 1063	1.87 1.96	1075 1081	1.93 2.03

BLOWER DATA - BELT DRIVE - KGB072H/KGB074H - HORIZONTAL

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

									Exter	nal Sta	atic (in	.w.g.)								
Air Volume	0.	10	0.	20	0.3	30	0.	40	0.	50	0.0	60	0.	70	0.3	B O	0.	9	1	.0
(cfm)	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	Fie	əld							D	rive K	it AA0	1							AA	02
1900	507	0.55	538	0.58	571	0.6	604	0.63	639	0.66	673	0.7	707	0.74	740	0.78	772	0.82	802	0.86
2000	522	0.59	554	0.62	586	0.64	620	0.67	653	0.71	687	0.74	720	0.78	752	0.82	783	0.87	812	0.91
2100	539	0.63	571	0.66	603	0.69	636	0.72	669	0.75	702	0.79	734	0.83	765	0.88	795	0.92	823	0.97
2200	557	0.68	588	0.71	620	0.74	652	0.77	685	0.81	717	0.84	748	0.89	778	0.93	807	0.98	834	1.03
2300	576	0.73	607	0.76	638	0.79	670	0.83	701	0.86	733	0.9	763	0.95	792	0.99	820	1.04	846	1.09
2400	596	0.79	626	0.82	657	0.85	688	0.89	718	0.92	749	0.96	778	1.01	806	1.06	833	1.11	858	1.16
2500	616	0.85	645	0.88	676	0.91	706	0.95	736	0.99	765	1.03	794	1.08	821	1.13	847	1.18	871	1.23
2600	636	0.91	665	0.94	695	0.98	724	1.02	754	1.06	782	1.1	809	1.15	836	1.2	861	1.25	885	1.3
2700	657	0.97	685	1.01	714	1.04	743	1.08	771	1.13	799	1.17	826	1.22	851	1.27	875	1.32	899	1.37
2800	677	1.03	706	1.07	734	1.11	762	1.16	790	1.2	816	1.25	842	1.3	867	1.35	890	1.4	913	1.45
2900	698	1.1	726	1.14	754	1.19	781	1.23	808	1.28	834	1.33	859	1.38	883	1.43	906	1.48	928	1.54
									Exter	nal Sta	atic (in	.w.g.)								
Air Volume	1.	.1	1	.2	1.	.3	1	.4	1	.5	1.	6	1.	.7	1.	.8	1.	9	2	.0
(cfm)		BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	D	rive K	it AAC	2							D	rive K	it AA0	3						
1900	830	0.91	857	0.95	883	0.99	910	1.04	937	1.09	964	1.13	991	1.18	1017	1.23	1042	1.28	1067	1.34
2000	839	0.96	865	1	891	1.05	917	1.09	944	1.14	970	1.19	996	1.24	1022	1.29	1047	1.34	1071	1.4
2100	849	1.02	874	1.06	900	1.11	926	1.15	952	1.2	978	1.25	1003	1.3	1028	1.35	1052	1.41	1075	1.46
2200	860	1.08	885	1.12	910	1.17	935	1.21	960	1.26	986	1.31	1010	1.36	1034	1.42	1058	1.48	1081	1.53
2300	871	1.14	895	1.19	920	1.23	945	1.28	969	1.33	994	1.38	1018	1.43	1042	1.49	1065	1.55	1087	1.61
2400	883	1.21	907	1.25	931	1.3	955	1.35	979	1.4	1003	1.45	1027	1.51	1050	1.57	1072	1.63	1094	1.69
2500	895	1.28	919	1.32	942	1.37	966	1.42	990	1.48	1013	1.53	1036	1.59	1059	1.65	1081	1.71	1102	1.78
2600	908	1.35	931	1.4	955	1.45	978	1.5	1001	1.56	1024	1.62	1046	1.68	1068	1.74	1089	1.8	1110	1.87
2700	922	1.43	945	1.48	967	1.53	990	1.59	1013	1.65	1035	1.71	1056	1.77	1078	1.84	1099	1.9	1119	1.96
2800	936	1.51	958	1.56	980	1.62	1003	1.68	1025	1.74	1046	1.8	1067	1.87	1088	1.93	1109	2	1129	2.06
2900	950	1.6	972	1.66	994	1.72	1016	1.78	1037	1.84	1058	1.91	1079	1.97	1099	2.04	1119	2.11	1139	2.17

BLOWER DATA - BELT DRIVE - KGA090 - DOWNFLOW

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, wet coil, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

	External Static - in. w.g.																			
Air Volume	0.1	10	0.:	20	0.	30	0.4	40	0.	50	0.	60	0.	70	0.8	B O	0.9	90	1.	00
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
					D	rive K	it AA0)1						D	rive K	it AA0)2		AA	.03
2400	621	0.71	652	0.76	684	0.81	716	0.86	746	0.92	776	0.97	805	1.02	830	1.08	855	1.14	879	1.19
2500	642	0.77	673	0.82	704	0.87	734	0.93	764	0.98	793	1.04	820	1.09	845	1.15	868	1.21	892	1.27
2600	665	0.82	694	0.88	724	0.93	753	0.99	782	1.05	810	1.11	835	1.17	859	1.23	883	1.29	907	1.34
2700	688	0.89	716	0.94	744	1.00	773	1.06	800	1.13	827	1.19	851	1.25	875	1.31	898	1.37	922	1.42
2800	710	0.95	738	1.02	765	1.08	792	1.15	818	1.21	844	1.28	868	1.34	891	1.40	914	1.45	938	1.51
2900	733	1.03	759	1.10	785	1.17	811	1.24	836	1.30	861	1.37	885	1.43	908	1.49	931	1.54	954	1.59
3000	754	1.12	779	1.19	805	1.26	830	1.33	855	1.40	879	1.46	902	1.52	925	1.58	948	1.63	970	1.69
3100	775	1.22	800	1.29	824	1.36	849	1.43	873	1.50	897	1.56	920	1.62	942	1.67	964	1.73	987	1.78
3200	796	1.32	820	1.39	844	1.47	868	1.53	892	1.60	915	1.66	937	1.72	959	1.77	981	1.83	1002	1.88
3300	816	1.43	840	1.50	863	1.57	887	1.64	910	1.70	933	1.76	955	1.82	976	1.88	997	1.93	1018	1.99
3400	837	1.54	860	1.61	883	1.68	906	1.75	929	1.81	951	1.87	972	1.93	993	1.98	1013	2.05	1033	2.11
3500	858	1.66	881	1.73	903	1.79	926	1.86	948	1.92	969	1.98	990	2.04	1009	2.10	1029	2.17	1048	2.24
3600	879	1.77	901	1.84	923	1.91	945	1.97	966	2.04	987	2.10	1006	2.16	1025	2.23	1044	2.30	1062	2.38
	External Static - in. w.g.																			
									Exterr	al Sta	itic - ii	า. w.g.	I							
Air	0.9	90	1.0	00	1.:	30	1.4		Exterr 1.		itic - ii 1.0		1.7	70	1.8	30	1.9	9 0	2.0	00
Volume		90 BHP						40	1.	50	1.0	60	1.7				1.9 RPM		2.0 RPM	
								40 BHP	1.	50 BHP	1.0 RPM	60	1.7						RPM	
Volume								40 BHP	1. RPM	50 BHP it AA0	1.0 RPM	60	1.7	BHP					RPM AA	BHP
Volume cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	40 BHP D	1. RPM rive K	50 BHP it AA0	1.0 RPM 3	60 BHP	1.7 RPM	BHP	RPM	BHP	RPM	BHP	RPM AA	BHP
Volume cfm 2400	RPM 904	BHP	RPM 929	BHP 1.29	RPM 956	BHP 1.34	RPM 982	40 BHP D 1.39	1.4 RPM rive K 1008	50 BHP it AA0 1.43	1.0 RPM 3 1032	60 BHP 1.49	1.7 RPM 1056	BHP 1.55	RPM 1078	BHP 1.62	RPM 1099	BHP 1.68	RPM AA 1121	BHP 04 1.75
Volume cfm 2400 2500	RPM 904 917	BHP 1.25 1.32	RPM 929 942	BHP 1.29 1.37	RPM 956 968	BHP 1.34 1.41	RPM 982 994	40 BHP D 1.39 1.46	1.8 RPM rive K 1008 1020	50 BHP it AA0 1.43 1.51	1.0 RPM 3 1032 1044	60 BHP 1.49 1.57	1.7 RPM 1056 1066	BHP 1.55 1.64	RPM 1078 1088	BHP 1.62 1.70	RPM 1099 1108	BHP 1.68 1.77	RPM AA 1121 1130	BHP 04 1.75 1.84
Volume cfm 2400 2500 2600	RPM 904 917 931	BHP 1.25 1.32 1.39	RPM 929 942 957	BHP 1.29 1.37 1.44	RPM 956 968 982	BHP 1.34 1.41 1.49	RPM 982 994 1008	40 BHP D 1.39 1.46 1.54	1.4 RPM rive K 1008 1020 1032	50 BHP it AA0 1.43 1.51 1.60	1.0 RPM 3 1032 1044 1055	60 BHP 1.49 1.57 1.66	1.7 RPM 1056 1066 1077	BHP 1.55 1.64 1.73	RPM 1078 1088 1098	BHP1.621.701.80	RPM 1099 1108 1118	BHP 1.68 1.77 1.87	RPM AA 1121 1130 1139	BHP 04 1.75 1.84 1.94
Volume cfm 2400 2500 2600 2700	RPM 904 917 931 946	BHP 1.25 1.32 1.39 1.47	RPM 929 942 957 971	BHP 1.29 1.37 1.44 1.52	RPM 956 968 982 996	BHP 1.34 1.41 1.49 1.57	RPM 982 994 1008 1021	40 BHP 1.39 1.46 1.54 1.63	1.4 RPM rive K 1008 1020 1032 1045	50 BHP it AAC 1.43 1.51 1.60 1.69	1.0 RPM 3 1032 1044 1055 1067	60 BHP 1.49 1.57 1.66 1.76	1.3 RPM 1056 1066 1077 1088	BHP 1.55 1.64 1.73 1.83	RPM 1078 1088 1098 1108	BHP 1.62 1.70 1.80 1.91	RPM 1099 1108 1118 1127	 BHP 1.68 1.77 1.87 1.98 	RPM 1121 1130 1139 1148	BHP 1.75 1.84 1.94 2.05
Volume cfm 2400 2500 2600 2700 2800	RPM 904 917 931 946 962	BHP 1.25 1.32 1.39 1.47 1.56	RPM 929 942 957 971 986	BHP1.291.371.441.521.61	RPM 956 968 982 996 1011	 BHP 1.34 1.41 1.49 1.57 1.66 	RPM 982 994 1008 1021 1034	40 BHP D 1.39 1.46 1.54 1.63 1.72	1.3 RPM rive K 1008 1020 1032 1045 1057	50 BHP it AA0 1.43 1.51 1.60 1.69 1.79	1.0 RPM 3 1032 1044 1055 1067 1079	60 BHP 1.49 1.57 1.66 1.76 1.86	1.3 RPM 1056 1066 1077 1088 1099	 BHP 1.55 1.64 1.73 1.83 1.94 	RPM 1078 1088 1098 1108 1118	 BHP 1.62 1.70 1.80 1.91 2.02 	RPM 1099 1108 1118 1127 1137	 BHP 1.68 1.77 1.87 1.98 2.09 	RPM 1121 1130 1139 1148 1158	BHP 1.75 1.84 1.94 2.05 2.16
Volume cfm 2400 2500 2600 2700 2800 2900	RPM 904 917 931 946 962 978	 BHP 1.25 1.32 1.39 1.47 1.56 1.65 	RPM 929 942 957 971 986 1001	 BHP 1.29 1.37 1.44 1.52 1.61 1.70 	RPM 956 968 982 996 1011 1025	 BHP 1.34 1.41 1.49 1.57 1.66 1.75 	RPM 982 994 1008 1021 1034 1048	40 BHP 1.39 1.46 1.54 1.63 1.72 1.82	1.3 RPM rive K 1008 1020 1032 1045 1057 1069	50 BHP it AAC 1.43 1.51 1.60 1.69 1.79 1.89	1.0 RPM 3 1032 1044 1055 1067 1079 1090	60 BHP 1.49 1.57 1.66 1.76 1.86 1.98	1.7 RPM 1056 1066 1077 1088 1099	 BHP 1.55 1.64 1.73 1.83 1.94 2.06 	RPM 1078 1088 1098 1108 1118 1128	 BHP 1.62 1.70 1.80 1.91 2.02 2.14 	RPM 1099 1108 1118 1127 1137 1147	 BHP 1.68 1.77 1.87 1.98 2.09 2.22 	RPM 1121 1130 1139 1148 1158 1167	BHP 04 1.75 1.84 1.94 2.05 2.16 2.28
Volume cfm 2400 2500 2600 2700 2800 2900 3000	RPM 904 917 931 946 962 978 993	 BHP 1.25 1.32 1.39 1.47 1.56 1.65 1.74 	RPM 929 942 957 971 986 1001 1016	 BHP 1.29 1.37 1.44 1.52 1.61 1.70 1.79 	RPM 956 968 982 996 1011 1025 1039	 BHP 1.34 1.41 1.49 1.57 1.66 1.75 1.86 	RPM 982 994 1008 1021 1034 1048 1061	40 BHP 1.39 1.46 1.54 1.63 1.72 1.82 1.93	1.4 RPM rive K 1008 1020 1032 1045 1057 1069 1081	50 BHP it AA0 1.43 1.51 1.60 1.69 1.79 1.89 2.01	1.0 RPM 3 1032 1044 1055 1067 1079 1090 1101	50 BHP 1.49 1.57 1.66 1.76 1.86 1.98 2.10	1.7 RPM 1056 1066 1077 1088 1099 1109 1120	 BHP 1.55 1.64 1.73 1.83 1.94 2.06 2.18 	RPM 1078 1088 1098 1108 1118 1128 1138	 BHP 1.62 1.70 1.80 1.91 2.02 2.14 2.27 	RPM 1099 1108 1118 1127 1137 1137 1147 1157	 BHP 1.68 1.77 1.87 1.98 2.09 2.22 2.34 	RPM 1121 1130 1139 1148 1158 1167 1177	BHP 1.75 1.84 1.94 2.05 2.16 2.28 2.41
Volume cfm 2400 2500 2600 2700 2800 2900 3000 3100	RPM 904 917 931 946 962 978 993 1009	 BHP 1.25 1.32 1.39 1.47 1.56 1.65 1.74 1.84 	RPM 929 942 957 971 986 1001 1016 1031	 BHP 1.29 1.37 1.44 1.52 1.61 1.70 1.79 1.90 	RPM 956 968 982 996 1011 1025 1039 1052	 BHP 1.34 1.41 1.49 1.57 1.66 1.75 1.86 1.97 	RPM 982 994 1008 1021 1034 1048 1061 1073	40 BHP 1.39 1.46 1.54 1.63 1.72 1.82 1.93 2.05	1.4 RPM rive K 1008 1020 1032 1045 1057 1069 1081 1093	50 BHP it AAC 1.43 1.51 1.60 1.69 1.79 1.89 2.01 2.13	1.0 RPM 1032 1044 1055 1067 1079 1090 1101 1112	60 BHP 1.49 1.57 1.66 1.76 1.86 1.98 2.10 2.22	1.7 RPM 1056 1066 1077 1088 1099 1109 1120 1130	 BHP 1.55 1.64 1.73 1.83 1.94 2.06 2.18 2.31 	RPM 1078 1088 1098 1108 1118 1128 1138 1148	 BHP 1.62 1.70 1.80 1.91 2.02 2.14 2.27 2.40 	RPM 1099 1108 1118 1127 1137 1147 1157 1167	 BHP 1.68 1.77 1.87 1.98 2.09 2.22 2.34 2.47 	RPM 1121 1130 1139 1148 1158 1167 1177 1187	BHP 04 1.75 1.84 1.94 2.05 2.16 2.28 2.41 2.53
Volume cfm 2400 2500 2600 2700 2800 2900 3000 3100 3200	RPM 904 917 931 946 962 978 993 1009 1024	 BHP 1.25 1.32 1.39 1.47 1.56 1.65 1.74 1.84 1.94 	RPM 929 942 957 971 986 1001 1016 1031 1045	BHP 1.29 1.37 1.44 1.52 1.61 1.70 1.70 1.90 2.01	RPM 956 968 982 996 1011 1025 1039 1052	 BHP 1.34 1.41 1.49 1.57 1.66 1.75 1.86 1.97 2.09 	RPM 982 994 1008 1021 1034 1048 1061 1073 1085	40 BHP 1.39 1.46 1.54 1.63 1.72 1.82 1.93 2.05 2.17	1.4 RPM 1008 1020 1032 1045 1057 1069 1081 1093 1104	50 BHP it AA0 1.43 1.51 1.60 1.69 1.79 1.89 2.01 2.13 2.26	1.0 RPM 1032 1044 1055 1067 1079 1090 1101 1112 1123	50 BHP 1.49 1.57 1.66 1.76 1.86 1.98 2.10 2.22 2.36	1.7 RPM 1056 1066 1077 1088 1099 1109 1120 1130 1141	 BHP 1.55 1.64 1.73 1.83 1.94 2.06 2.18 2.31 2.45 	RPM 1078 1088 1098 1108 1118 1128 1138 1148 1159	 BHP 1.62 1.70 1.80 1.91 2.02 2.14 2.27 2.40 2.53 	RPM 1099 1108 1118 1127 1137 1147 1157 1167 1178	 BHP 1.68 1.77 1.87 1.98 2.09 2.22 2.34 2.47 2.60 	RPM 1121 1130 1139 1148 1158 1167 1177 1187 1198	BHP 1.75 1.84 1.94 2.05 2.16 2.28 2.41 2.53 2.66
Volume cfm 2400 2500 2600 2700 2800 2900 3000 3100 3200 3300	RPM 904 917 931 946 962 978 993 1009 1024 1038	 BHP 1.25 1.32 1.39 1.47 1.56 1.65 1.74 1.84 1.94 2.06 	RPM 929 942 957 971 986 1001 1016 1031 1045 1058	 BHP 1.29 1.37 1.44 1.52 1.61 1.70 1.79 1.90 2.01 2.13 	RPM 956 968 982 996 1011 1025 1039 1052 1065 1078	 BHP 1.34 1.41 1.49 1.57 1.66 1.75 1.86 1.97 2.09 2.22 	RPM 982 994 1008 1021 1034 1048 1061 1073 1085 1097	40 BHP 1.39 1.46 1.54 1.63 1.72 1.82 1.93 2.05 2.17 2.31	1.4 RPM 1008 1020 1032 1045 1057 1069 1081 1093 1104 1116	50 BHP it AAC 1.43 1.51 1.60 1.69 1.79 1.89 2.01 2.13 2.26 2.40	1.0 RPM 1032 1044 1055 1067 1079 1090 1101 1112 1123 1134	50 BHP 1.49 1.57 1.66 1.76 1.86 1.98 2.10 2.22 2.36 2.49	1.7 RPM 1056 1066 1077 1088 1099 1109 1120 1130 1141 1152	 BHP 1.55 1.64 1.73 1.83 1.94 2.06 2.18 2.31 2.45 2.58 	RPM 1078 1098 1098 1108 1118 1128 1138 1148 1159 1170	 BHP 1.62 1.70 1.80 1.91 2.02 2.14 2.27 2.40 2.53 2.66 	RPM 1099 1108 1118 1127 1137 1147 1157 1167 1178 1189	 BHP 1.68 1.77 1.87 2.09 2.22 2.34 2.47 2.60 2.73 	RPM 1121 1130 1139 1148 1158 1167 1177 1187 1198 1209	BHP 04 1.75 1.84 1.94 2.05 2.16 2.28 2.41 2.53 2.66 2.79

BLOWER DATA - BELT DRIVE - KGA090 - HORIZONTAL

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE. FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, wet coil, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

	External Static - in. w.g.																			
Air Volume	0.	10	0.:	20	0.	30	0.	40	0.	50	0.	60	0.	70	0.8	80	0.	90	1.	00
cfm	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
							D	rive K	it AAC)1							D	rive K	it AA0	
2400	572	0.75	602	0.78	633	0.81	664	0.85	695	0.88	725	0.92	755	0.97	784	1.01	811	1.06	836	1.11
2500	591	0.80	620	0.83	650	0.87	680	0.90	711	0.94	740	0.98	769	1.03	797	1.08	823	1.13	847	1.18
2600	610	0.86	639	0.89	668	0.92	697	0.96	727	1.00	755	1.05	783	1.09	810	1.14	835	1.20	859	1.25
2700	630	0.91	658	0.95	686	0.98	715	1.02	743	1.07	771	1.11	798	1.16	824	1.22	848	1.27	872	1.32
2800	650	0.97	677	1.01	705	1.05	732	1.09	760	1.14	787	1.19	813	1.24	838	1.30	861	1.35	885	1.40
2900	670	1.03	697	1.07	724	1.11	750	1.16	777	1.21	803	1.27	828	1.32	852	1.38	876	1.44	898	1.49
3000	691	1.09	717	1.14	743	1.18	769	1.24	794	1.29	819	1.35	844	1.42	868	1.47	890	1.53	913	1.58
3100	712	1.16	737	1.21	762	1.27	787	1.32	812	1.39	836	1.45	860	1.51	883	1.57	906	1.63	928	1.68
3200	732	1.24	756	1.30	781	1.36	805	1.42	829	1.48	853	1.55	876	1.61	899	1.67	921	1.73	943	1.78
3300	752	1.33	776	1.39	799	1.46	823	1.52	847	1.59	870	1.65	893	1.71	916	1.77	937	1.83	959	1.88
3400	772	1.43	795	1.50	818	1.56	842	1.63	865	1.69	888	1.76	910	1.82	932	1.88	953	1.93	974	1.99
3500	792	1.54	815	1.61	838	1.67	861	1.74	883	1.80	906	1.87	928	1.93	949	1.98	970	2.04	990	2.10
3600	812	1.65	834	1.72	857	1.79	880	1.85	902	1.92	924	1.98	945	2.04	966	2.10	986	2.16	1005	2.22
									Exterr	al Sta	atic - iı	n. w.g.					1 1 1			
	0.90 1.00																			
Air	0.9	90	1.0	00	1.	30	1.	40	1.	50	1.0	60	1.	70	1.8	80	1.9	90	2.	00
Air Volume cfm	0.9 RPM	1			1. RPM			-		-		r		-	l			1		
Volume	RPM	1						-		BHP		BHP	RPM	-	l			1		
Volume	RPM	BHP						-		BHP	RPM	BHP	RPM	-	l	BHP		1		
Volume cfm	RPM AA	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP D	RPM rive K	BHP (it AA0	RPM)3	BHP	RPM	BHP	RPM	BHP	RPM	BHP
Volume cfm 2400	RPM A A 861	BHP 02 1.16	RPM 886	BHP	RPM 911	BHP	RPM 937	BHP	RPM 963	BHP D 1.35	RPM rive K 988	BHP (it AAC) 1.41	RPM 3 1012	BHP	RPM 1034	BHP 1.53	RPM	BHP	RPM 1076	BHP 1.65
Volume cfm 2400 2500	RPM AA 861 872	BHP 02 1.16 1.23	RPM 886 896	BHP 1.21 1.27	RPM 911 921	BHP 1.26 1.32	RPM 937 947	BHP 1.30 1.37	RPM 963 972	BHP D 1.35 1.43	RPM rive K 988 997	BHP (it AAC) 1.41 1.48	RPM 3 1012 1019	BHP 1.47 1.55	RPM 1034 1041	BHP 1.53 1.61	RPM 1055 1061	BHP 1.59 1.68	RPM 1076 1081	BHP 1.65 1.74
Volume cfm 2400 2500 2600	RPM A A 861 872 883	BHP 02 1.16 1.23 1.30	RPM 886 896 908	BHP 1.21 1.27 1.35	RPM 911 921 933	BHP1.261.321.40	RPM 937 947 958	BHP 1.30 1.37 1.45	RPM 963 972 982	BHP D 1.35 1.43 1.50	RPM 988 997 1006	BHP iit AA0 1.41 1.48 1.57	RPM 3 1012 1019 1027	BHP 1.47 1.55 1.63	RPM 1034 1041 1048	BHP1.531.611.70	RPM 1055 1061 1068	BHP 1.59 1.68 1.77	RPM 1076 1081 1087	BHP1.651.741.83
Volume cfm 2400 2500 2600 2700	RPM	BHP 02 1.16 1.23 1.30 1.37	RPM 886 896 908 920	BHP 1.21 1.27 1.35 1.42	RPM 911 921 933 944	BHP1.261.321.401.47	RPM 937 947 958 969	BHP1.301.371.451.53	RPM 963 972 982 992	BHP D 1.35 1.43 1.50 1.59	RPM 988 997 1006 1015	BHP (it AAC 1.41 1.48 1.57 1.65	RPM 3 1012 1019 1027 1036	BHP 1.47 1.55 1.63 1.72	RPM 1034 1041 1048 1056	BHP1.531.611.701.79	RPM 1055 1061 1068 1075	BHP1.591.681.771.86	RPM 1076 1081 1087 1094	BHP1.651.741.831.92
Volume cfm 2400 2500 2600 2700 2800	RPM 861 872 883 895 908	BHP 1.16 1.23 1.30 1.37 1.45	RPM 886 896 908 920 932	BHP 1.21 1.27 1.35 1.42 1.50	RPM 911 921 933 944 956	BHP 1.26 1.32 1.40 1.47 1.56	RPM 937 947 958 969 980	BHP 1.30 1.37 1.45 1.53 1.62	RPM 963 972 982 992 1003	BHP D 1.35 1.43 1.50 1.59 1.68	RPM 988 997 1006 1015 1025	BHP it AAC 1.41 1.48 1.57 1.65 1.75	RPM 3 1012 1019 1027 1036 1045	BHP 1.47 1.55 1.63 1.72 1.82	RPM 1034 1041 1048 1056 1064	BHP1.531.611.701.791.89	RPM 1055 1061 1068 1075 1083	BHP1.591.681.771.861.96	RPM 1076 1081 1087 1094 1102	BHP1.651.741.831.922.02
Volume cfm 2400 2500 2600 2700 2800 2900	RPM 861 872 883 895 908 922	BHP 1.16 1.23 1.30 1.37 1.45 1.54	RPM 886 896 908 920 932 945	BHP 1.21 1.27 1.35 1.42 1.50 1.59	RPM 911 921 933 944 956 969	BHP 1.26 1.32 1.40 1.47 1.56 1.65	RPM 937 947 958 969 980 992	BHP 1.30 1.37 1.45 1.53 1.62 1.71	RPM 963 972 982 992 1003 1014	BHP D 1.35 1.43 1.50 1.59 1.68 1.78	RPM 988 997 1006 1015 1025 1035	BHP (it AAC) 1.41 1.48 1.57 1.65 1.75 1.85	RPM 3 1012 1019 1027 1036 1045 1055	BHP 1.47 1.55 1.63 1.72 1.82 1.92	RPM 1034 1041 1048 1056 1064 1074	BHP 1.53 1.61 1.70 1.79 1.89 2.00	RPM 1055 1061 1068 1075 1083 1092	 BHP 1.59 1.68 1.77 1.86 1.96 2.07 	RPM 1076 1081 1087 1094 1102 1111	 BHP 1.65 1.74 1.83 1.92 2.02 2.13
Volume cfm 2400 2500 2600 2700 2800 2900 3000	RPM 861 872 883 895 908 922 936	BHP 1.16 1.23 1.30 1.37 1.45 1.54 1.63	RPM 886 896 908 920 932 932 945	BHP 1.21 1.27 1.35 1.42 1.50 1.59 1.68	RPM 911 921 933 944 956 969 982	 BHP 1.26 1.32 1.40 1.47 1.56 1.65 1.74 	RPM 937 947 958 969 980 992 1004	BHP 1.30 1.37 1.45 1.53 1.62 1.71 1.81	RPM 963 972 982 992 1003 1014 1026	BHP 1.35 1.43 1.50 1.59 1.68 1.78 1.88	RPM 988 997 1006 1015 1025 1035 1046	BHP (it AAC) 1.41 1.48 1.57 1.65 1.75 1.85 1.96	RPM 3 1012 1019 1027 1036 1045 1055 1065	BHP 1.47 1.55 1.63 1.72 1.82 1.92 2.03	RPM 1034 1041 1048 1056 1064 1074 1084	 BHP 1.53 1.61 1.70 1.79 1.89 2.00 2.11 2.23 	RPM 1055 1061 1068 1075 1083 1092 1102	BHP 1.59 1.68 1.77 1.86 1.96 2.07 2.18	RPM 1076 1081 1087 1094 1102 1111 1120	 BHP 1.65 1.74 1.83 1.92 2.02 2.13 2.25
Volume cfm 2400 2500 2600 2700 2800 2900 3000 3100	RPM 861 872 883 895 908 922 936 950	BHP 1.16 1.23 1.30 1.37 1.45 1.54 1.63 1.73	RPM 886 896 908 920 932 945 959 973	 BHP 1.21 1.27 1.35 1.42 1.50 1.59 1.68 1.78 	RPM 911 921 933 944 956 969 982 995	 BHP 1.26 1.32 1.40 1.47 1.56 1.65 1.74 1.85 	RPM 937 947 958 969 980 992 1004 1017	BHP 1.30 1.37 1.45 1.53 1.62 1.71 1.81 1.91	PPM 963 972 982 992 1003 1014 1026 1037	BHP 1.35 1.43 1.50 1.59 1.68 1.78 1.88 1.99	RPM 988 997 1006 1015 1025 1035 1046 1057	BHP (it AAC) 1.41 1.48 1.57 1.65 1.75 1.85 1.96 2.07 2.19	RPM 1 012 1019 1027 1036 1045 1055 1065 1076	 BHP 1.47 1.55 1.63 1.72 1.82 1.92 2.03 2.15 	RPM 1034 1041 1048 1056 1064 1074 1084 1094	 BHP 1.53 1.61 1.70 1.79 1.89 2.00 2.11 2.23 	RPM 1055 1061 1068 1075 1083 1092 1102 1112	 BHP 1.59 1.68 1.77 1.86 1.96 2.07 2.18 2.31 	RPM 1076 1081 1087 1094 1102 1111 1120 1130	BHP 1.65 1.74 1.83 1.92 2.02 2.13 2.25 2.38
Volume cfm 2400 2500 2600 2700 2800 2900 3000 3100 3200	RPM 861 872 883 895 908 922 936 950 965 	BHP 1.16 1.23 1.30 1.37 1.45 1.54 1.63 1.73 1.83	RPM 886 896 908 920 932 945 959 973 987	 BHP 1.21 1.27 1.35 1.42 1.50 1.59 1.68 1.78 1.89 	PPM 911 921 933 944 956 969 982 995 1008	 BHP 1.26 1.32 1.40 1.47 1.56 1.65 1.74 1.85 1.95 	RPM 937 947 958 969 980 992 1004 1017 1029	BHP 1.30 1.37 1.45 1.53 1.62 1.71 1.81 2.03	PPM 963 972 982 992 1003 1014 1026 1037 1049	BHP 1.35 1.43 1.50 1.59 1.68 1.78 1.88 1.99 2.11	RPM 988 997 1006 1015 1025 1035 1046 1057 1068	BHP iit AA0 1.41 1.48 1.57 1.65 1.75 1.85 1.96 2.07 2.19 2.32	RPM 3 1012 1019 1027 1036 1045 1055 1065 1076 1087	BHP 1.47 1.55 1.63 1.72 1.82 1.92 2.03 2.15 2.28	RPM 1034 1041 1048 1056 1064 1074 1084 1094 1105	 BHP 1.53 1.61 1.70 1.79 1.89 2.00 2.11 2.23 2.36 	RPM 1055 1061 1068 1075 1083 1092 1102 1112 1123	 BHP 1.59 1.68 1.77 1.86 1.96 2.07 2.18 2.31 2.44 	RPM 1076 1081 1094 1102 1111 1120 1130 1141	BHP 1.65 1.74 1.83 1.92 2.02 2.13 2.25 2.38 2.51
Volume cfm 2400 2500 2600 2700 2800 2900 3000 3100 3200 3300	RPM 861 872 883 895 908 922 936 950 965 980 	BHP 1.16 1.23 1.30 1.37 1.45 1.54 1.63 1.73 1.83 1.94	RPM 886 896 908 920 932 945 959 973 987 1001	 BHP 1.21 1.27 1.35 1.42 1.50 1.59 1.68 1.78 1.89 2.00 	PPM 911 921 933 944 956 969 982 995 1008 1022	BHP 1.26 1.32 1.40 1.47 1.56 1.65 1.74 1.85 1.95 2.07 2.19	RPM 937 947 958 969 980 992 1004 1017 1029 1042	BHP 1.30 1.37 1.45 1.53 1.62 1.71 1.81 1.91 2.03 2.15	PPM 963 972 982 992 1003 1014 1026 1037 1049 1061	BHP 1.35 1.43 1.50 1.59 1.68 1.78 1.88 1.99 2.11 2.23	RPM 988 997 1006 1015 1025 1035 1046 1057 1068 1080	BHP (it AAC) 1.41 1.48 1.57 1.65 1.75 1.85 1.96 2.07 2.19 2.32 2.46	RPM 3 1012 1019 1027 1036 1045 1055 1065 1076 1087 1098	 BHP 1.47 1.55 1.63 1.72 1.82 1.92 2.03 2.15 2.28 2.41 	RPM 1034 1041 1048 1056 1064 1074 1084 1094 1105 1116	 BHP 1.53 1.61 1.70 1.79 1.89 2.00 2.11 2.23 2.36 2.50 	RPM 1055 1061 1068 1075 1083 1092 1102 1112 1123 1134	 BHP 1.59 1.68 1.77 1.86 1.96 2.07 2.18 2.31 2.44 2.58 	RPM 1076 1081 1087 1094 1102 1111 1120 1130 1141 1152	BHP 1.65 1.74 1.83 1.92 2.02 2.13 2.25 2.38 2.51 2.65
Volume cfm 2400 2500 2600 2700 2800 2900 3000 3100 3200 3300 3400	RPM 861 872 883 895 908 922 936 950 965 980 995 	BHP 1.16 1.23 1.30 1.37 1.45 1.54 1.63 1.73 1.83 1.94 2.05	RPM 886 896 908 920 932 945 959 973 987 1001 1015	BHP 1.21 1.27 1.35 1.42 1.50 1.59 1.68 1.78 1.89 2.00 2.12 2.24	911 921 933 944 956 969 982 995 1008 1022 1035	BHP 1.26 1.32 1.40 1.47 1.56 1.65 1.74 1.85 1.95 2.07 2.19 2.32	RPM 937 947 958 969 980 992 1004 1017 1029 1042	BHP 1.30 1.37 1.45 1.53 1.62 1.71 1.81 1.91 2.03 2.15 2.28 2.41	PPM 963 972 982 992 1003 1014 1026 1037 1049 1061	BHP 1.35 1.43 1.50 1.59 1.68 1.78 1.88 1.99 2.11 2.23 2.37	RPM 988 997 1006 1015 1025 1035 1046 1057 1068 1092 1104	BHP (it AAC) 1.41 1.48 1.57 1.65 1.75 1.85 1.96 2.07 2.19 2.32 2.46	RPM 3 1 012 1 019 1 027 1 036 1 045 1 055 1 065 1 076 1 087 1 098 1 110	 BHP 1.47 1.55 1.63 1.72 1.82 1.92 2.03 2.15 2.28 2.41 2.55 	RPM 1034 1041 1048 1056 1064 1074 1084 1094 1105 1116 1128	 BHP 1.53 1.61 1.70 1.79 1.89 2.00 2.11 2.23 2.36 2.50 2.64 2.78 	RPM 1055 1061 1068 1075 1083 1092 1102 1112 1123 1134 1145	BHP 1.59 1.68 1.77 1.86 1.96 2.07 2.18 2.31 2.44 2.58 2.72	RPM 1076 1081 1087 1094 1102 1111 1120 1130 1141 1152 1163	BHP 1.65 1.74 1.83 1.92 2.02 2.13 2.25 2.38 2.51 2.65 2.79

BLOWER DATA

BELT DRIVE KIT SPECIFICATIONS - 036-072S

Model	Mot	or HP	No. of			Dr	ive Kits and	d RPM Ran	ige		
No.	Nominal	Maximum	Speeds	A01	A02	A03	A04	A05	A06	A07	A08
036	0.75	0.86	1	673-1010				897-1346			
	1	1.15	1	673-1010				897-1346			
	1.5	1.7	1	673-1010				897-1346			
	2	2.3	1	673-1010				897-1346			
048	0.75	0.86	1		745-1117				1071-1429		
	1	1.15	1		745-1117				1071-1429		
	1.5	1.7	1		745-1117				1071-1429		
	2	2.3	1		745-1117				1071-1429		
060	0.75	0.86	1			833-1250				1212-1548	
	1	1.15	1			833-1250				1212-1548	
	1.5	1.7	1			833-1250				1212-1548	
	2	2.3	1			833-1250				1212-1548	
072S	1	1.5	1				968-1340				1193-1591
	2	2.3	1				968-1340				1193-1591
074S	1	1.5	2				968-1340				1193-1591
	2	2.3	2				968-1340				1193-1591

BELT DRIVE KIT SPECIFICATIONS - 072H/074H/090

Model	Mot	or HP	No. of		Drive Kits an	d RPM Range	
No.	No. Nominal Maximum		Speeds	AA01	AA02	AA03	AA04
072H	1	1.15	1	522-784	632-875	798-1105	
	2	2.3	1	522-784	632-875	798-1105	
074H	1	1.15	2	522-784	632-875	798-1105	
	2	2.3	2	522-784	632-875	798-1105	
090	1	1.15	1	522-784			
	2	2.3	1		632-875	798-1105	
	3	3.45	1				921-1228

NOTE - Using total air volume and system static pressure requirements determine from blower performance tables rpm and motor hp required. Maximum usable hp of motors furnished are shown. In Canada, nominal motor hp is also maximum usable motor hp. If motors of comparable hp are used, be sure to keep within the service factor limitations outlined on the motor nameplate.

OPTIONS / ACCESSORIES AIR RESISTANCE FOR 024-074 MODELS - in. w.g.

Air Volume	We	et Indoor C	oil	Gas H	leat	Economizer	Filt	ers
cfm	036-048	060	072/074	Medium Input	High Input		MERV 8	MERV 13
800	0.01	0.01	0.01	0.02	0.02	0.04	0.04	0.05
1000	0.02	0.02	0.01	0.02	0.02	0.04	0.04	0.07
1200	0.03	0.04	0.02	0.02	0.02	0.04	0.04	0.07
1400	0.04	0.05	0.03	0.02	0.03	0.04	0.04	0.07
1600	0.05	0.06	0.04	0.03	0.04	0.04	0.04	0.07
1800	0.06	0.07	0.05	0.03	0.05	0.05	0.05	0.07
2000	0.08	0.09	0.06	0.04	0.06	0.05	0.05	0.08
2200	0.09	0.10	0.07	0.04	0.07	0.05	0.05	0.08
2400	0.10	0.12	0.08	0.05	0.08	0.05	0.05	0.08
2600	0.11	0.13	0.09	0.05	0.09	0.06	0.05	0.08
2800	0.13	0.15	0.10	0.06	0.10	0.06	0.05	0.08
3000	0.14	0.16	0.12	0.07	0.11	0.06	0.05	0.08

OPTIONS / ACCESSORIES AIR RESISTANCE FOR 090 MODELS - in. w.g.

Air Volume	Wet Indoor Coil	Gas Heat	Economizer	Filters	
cfm		High Input		MERV 8	MERV 13
2400	0.08	0.03	0.05	0.05	0.08
2600	0.09	0.04	0.06	0.05	0.08
2800	0.10	0.04	0.06	0.05	0.08
3000	0.11	0.04	0.06	0.05	0.08
3200	0.12	0.04	0.06	0.06	0.09
3400	0.14	0.05	0.06	0.06	0.09
3600	0.15	0.05	0.06	0.06	0.10

ELECTRICAL	DATA - KGB		2 - 2.5 TON		
DIRECT DRIVE BLO	WER	KGB024S	KGB030S		
¹ Voltage - 60hz		208/230V - 1 Ph	208/230V - 1 Ph		
Compressor	Rated Load Amps	9.8	12.7		
	Locked Rotor Amps	47	64		
Outdoor Fan Motor	Full Load Amps	1.7	1.7		
Service Outlet 115V	GFI (amps)	15	15		
Indoor Blower	Horsepower	0.25	0.25		
Motor	Туре	Direct	Direct		
	Full Load Amps	1.8	1.8		
² Maximum Overcurrent Protection	Unit Only	25	30		
³ Minimum Circuit Ampacity	Unit Only	16	20		
ELECTRICAL AC	CCESSORIES				
Disconnect	Standard Access	20W17	20W17		
	Hinged Access	20W23	20W23		

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

ELECTRICAL DATA - KGB

KGB036S - DIRECT DRIVE BOWER

¹ Voltage - 60hz		208/230V - 1 Ph	208/230V - 3 Ph	460V - 3 Ph	575V - 3 Ph
Compressor	Rated Load Amps	15.3	8.7	4	3.6
	Locked Rotor Amps	70	70	31	27
Outdoor Fan Motor	Full Load Amps	1.7	1.7	1.1	0.7
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4	2.4	1.3	1
Service Outlet 115V (GFI (amps)	15	15	15	20
Indoor Blower	Horsepower	0.5	0.5	0.5	0.5
Motor	Туре	Direct	Direct	Direct	Direct
	Full Load Amps	3.9	3.9	2	2
² Maximum	Unit Only	40	25	15	15
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	40	25	15	15
³ Minimum	Unit Only	25	17	9	8
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	28	19	10	9

3 TON

ELECTRICAL ACCESSORIES

Disconnect	Standard Access	20W17	20W17	20W17	20W17
	Hinged Access	20W23	20W23	20W23	20W23

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

KGB048S - DIRECT DRIVE BOWER

¹ Voltage - 60hz		208/230V - 1 Ph	208/230V - 3 Ph	460V - 3 Ph	575V - 3 Ph
Compressor	Rated Load Amps	20	11	5.5	4.7
	Locked Rotor Amps	99	86	37	34
Outdoor Fan Motor	Full Load Amps	1.7	1.7	1.1	0.7
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4	2.4	1.3	1
Service Outlet 115V	GFI (amps)	15	15	1.3	1
Indoor Blower	Horsepower	0.5	0.5	0.5	0.5
Motor	Туре	Direct	Direct	Direct	Direct
	Full Load Amps	3.9	3.9	2	2
² Maximum	Unit Only	50	30	15	15
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	50	30	15	15
³ Minimum	Unit Only	31	20	10	9
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	33	22	12	10
ELECTRICAL A	CCESSORIES				
Disconnect	Standard Access	20W17	20W17	20W17	20W17
	Hinged Access	20W23	20W23	20W23	20W23

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

ELECTRICAL DATA - KGB

KGB060S - DIRECT DRIVE BOWER

¹ Voltage - 60hz		208/230V - 1 Ph	208/230V - 3 Ph	460V - 3 Ph	575V - 3 Ph
Compressor	Rated Load Amps	22.1	13.5	8	5
	Locked Rotor Amps	125	109	59	40
Outdoor Fan Motor	Full Load Amps	2.4	2.4	1.3	1
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4	2.4	1.3	1
Service Outlet 115V	GFI (amps)	15	15	15	20
Indoor Blower	Horsepower	0.75	0.75	0.75	0.75
Motor	Туре	Direct	Direct	Direct	Direct
	Full Load Amps	4.9	4.9	2.5	2.5
² Maximum	Unit Only	50	35	20	15
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	50	40	20	15
³ Minimum	Unit Only	35	25	14	10
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	38	27	16	11
ELECTRICAL A	CCESSORIES				
Disconnect	Standard Access	20W20	20W20	20W20	20W20
	Hinged Access	20W26	20W26	20W26	20W26

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

KGB036S - BELT DRIVE BLOWER

¹ Voltage - 60hz		208/230	V - 1 Ph	208/230	V - 3 Ph	460V	- 3 Ph	575V	- 3 Ph
Compressor	Rated Load Amps	15	5.3	8	.7		4	3	.6
	Locked Rotor Amps	7	0	7	'0	3	31	2	27
Outdoor Fan Motor	Full Load Amps	1	.7	1	.7	1	.1	C	0.7
Power Exhaust (1) 0.33 HP	Full Load Amps	2	.4	2	.4	1	.3		1
Service Outlet 115V	' GFI (amps)	1	5	1	5	1	15	2	20
Indoor Blower	Horsepower	0.75	1.5	1	2	1	2	1	2
Motor	Туре	Belt	Belt	Belt	Belt	Belt	Belt	Belt	Belt
	Full Load Amps	7.6	11	4.6	7.5	2.1	3.4	1.7	2.7
² Maximum	Unit Only	40	45	25	25	15	15	15	15
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	45	45	25	30	15	15	15	15
³ Minimum	Unit Only	29	32	18	21	9	10	7	8
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	31	35	20	23	10	11	8	9
ELECTRICAL A	CCESSORIES								
Disconnect	Standard Access	20\	N17	20\	N17	20\	N17	20	N17
	Hinged Access	20\	N23	20W23		20\	N23	20W23	

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

ELECTRICAL DATA - KGB

KGB048S - BELT DRIVE BLOWER

¹ Voltage - 60hz		208/230V - 1 Ph		208/230	V - 3 Ph	460V	- 3 Ph	575V	- 3 Ph	
Compressor	Rated Load Amps	20		1	1	5	.5	4	.7	
	Locked Rotor Amps	99		86		37		34		
Outdoor Fan Motor	Full Load Amps	1	1.7		1.7		1.1		0.7	
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4		2	.4	1	.3	1		
Service Outlet 115V GFI (amps)		15		15		15		20		
Indoor Blower Motor	Horsepower	0.75	1.5	1	2	1	2	1	2	
	Туре	Belt	Belt	Belt	Belt	Belt	Belt	Belt	Belt	
	Full Load Amps	7.6	11	4.6	7.5	2.1	3.4	1.7	2.7	
² Maximum	Unit Only	50	50	30	30	15	15	15	15	
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	50	60	30	35	15	15	15	15	
³ Minimum	Unit Only	35	38	21	23	11	12	9	10	
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	37	41	23	26	12	13	10	11	
ELECTRICAL A	CCESSORIES									
Disconnect	Standard Access	201	V17	20W17		20W17		20W17		
	Hinged Access	201	V23	20W23		20\	N23	20W23		

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

 $^{\scriptscriptstyle 1}$ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

KGB060S - BELT DRIVE BLOWER

¹ Voltage - 60hz		208/230V - 1 Ph		208/230)V - 3 Ph	460V	- 3 Ph	575V - 3 Ph		
Compressor	Rated Load Amps	22	2.1	1:	3.5		8		5	
	Locked Rotor Amps	125		109		59		40		
Outdoor Fan Motor	Full Load Amps	2	2.4		2.4		1.3		1	
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4		2	2.4	1.3		1		
Service Outlet 115V GFI (amps)		15		15		15		20		
Indoor Blower	Horsepower	0.75	1.5	1	2	1	2	1	2	
Motor	Туре	Belt	Belt	Belt	Belt	Belt	Belt	Belt	Belt	
	Full Load Amps	7.6	11	4.6	7.5	2.1	3.4	1.7	2.7	
² Maximum	Unit Only	50	60	35	40	20	20	15	15	
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	60	60	35	40	20	20	15	15	
³ Minimum	Unit Only	38	42	24	27	14	15	9	10	
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	41	44	27	30	15	16	10	11	
ELECTRICAL AG	CCESSORIES									
Disconnect	Standard Access	20\	N20	20W20		20\	N20	20W20		
	Hinged Access	20\	N26	20W26		20\	N26	20W26		

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

ELECTRICAL DATA - KGB

KGB072H HIGH EFFICIENCY - BELT DRIVE BLOWER

¹ Voltage - 60hz		208/230)V - 3 Ph	460V	- 3 Ph	575V	- 3 Ph	
Compressor	Rated Load Amps	1	9.6	8	8.2	6	.6	
	Locked Rotor Amps	1	36	6	6.1	55.3		
Outdoor Fan Motor	Full Load Amps	2.4		1.3		1		
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4		1.3		1		
Service Outlet 115V GFI (amps)			15		15	20		
Indoor Blower Motor	Horsepower	1	2	1	2	1	2	
	Туре	Belt	Belt	Belt	Belt	Belt	Belt	
	Full Load Amps	4.6	7.5	2.1	3.4	1.7	2.7	
² Maximum	Unit Only	50	50	20	20	15	15	
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	50	50	20	20	15	15	
³ Minimum	Unit Only	32	32	13	14	10	11	
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	34	35	14	15	11	12	
ELECTRICAL A	CCESSORIES							
Disconnect	Standard Access	20W20		20	W20	20W20		
	Hinged Access	20W26		20	W26	20W26		

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

KGB074S STANDARD EFFICIENCY - BELT DRIVE BLOWER

¹ Voltage - 60hz		208/230)V - 3 Ph	460V	- 3 Ph	575V	- 3 Ph	
Compressor	Rated Load Amps	1	7.6	8	.5	6	.3	
	Locked Rotor Amps	1	36	6	6.1	55.3		
Outdoor Fan Motor	Full Load Amps	2.4		1	.3	1		
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4		1.3		1		
Service Outlet 115V GFI (amps)			15	1	15	20		
Indoor Blower Motor	Horsepower	1	2	1	2	1	2	
	Туре	Belt	Belt	Belt	Belt	Belt	Belt	
	Full Load Amps	4.6	7.5	2.1	3.4	1.7	2.7	
² Maximum	Unit Only	45	45	20	20	15	15	
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	45	50	20	25	15	15	
³ Minimum	Unit Only	29	32	15	16	11	12	
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	32	35	16	17	12	13	
ELECTRICAL A	CCESSORIES							
Disconnect	Standard Access	20	W20	20\	N20	20W20		
	Hinged Access	20W26		20\	N26	20W26		

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

ELECTRICAL DATA - KGB

KGB074H HIGH EFFICIENCY - BELT DRIVE BLOWER

¹ Voltage - 60hz		208/230)V - 3 Ph	460V	- 3 Ph	575V	- 3 Ph	
Compressor	Rated Load Amps	17	7.6	8	.5	6	.3	
	Locked Rotor Amps	1	36	66	66.1		5.3	
Outdoor Fan Motor	Full Load Amps	2.4		1.3		1		
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4		1.3		1		
Service Outlet 115V GFI (amps)		1	15	1	5	20		
Indoor Blower Motor	Horsepower	1	2	1	2	1	2	
	Туре	Belt	Belt	Belt	Belt	Belt	Belt	
	Full Load Amps	4.6	7.5	2.1	3.4	1.7	2.7	
² Maximum	Unit Only	45	45	20	20	15	15	
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	45	50	20	25	15	15	
³ Minimum	Unit Only	29	32	15	16	11	12	
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	32	35	16	17	12	13	
ELECTRICAL AG	CCESSORIES							
Disconnect	Standard Access	20\	N20	20\	V20	20W20		

 Hinged Access
 20W26
 20W26
 20W26

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

KGA036S - DIRECT AND BELT DRIVE

¹ Voltage - 60hz		208/230V - 3 Ph			4	60V - 3 P	h	575V - 3 Ph		
Compressor	Rated Load Amps		8.7			4			3.6	
	Locked Rotor Amps		70		31			27		
Outdoor Fan Motor	Full Load Amps		1.7		1.1			0.7		
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4			1.3			1		
Service Outlet 115V GFI (amps)		15			15			20		
Indoor Blower	Horsepower	0.5	1	2	0.5	1	2	0.5	1	2
Motor	Туре	Direct	Belt	Belt	Direct	Belt	Belt	Direct	Belt	Belt
	Full Load Amps	3.9	4.6	7.5	2	2.1	3.4	2	1.7	2.7
² Maximum	Unit Only	25	25	25	15	15	15	15	15	15
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	25	25	30	15	15	15	15	15	15
³ Minimum	Unit Only	17	18	21	9	9	10	8	7	8
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	19	20	23	10	10	11	9	8	9
ELECTRICAL A	CCESSORIES									
Disconnect	Standard Access		20W17		20W17			20W17		
	Hinged Access	20W23			20W23			20W23		

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

ELECTRICAL DATA - KGA

KGA048S - DIRECT AND BELT DRIVE

¹ Voltage - 60hz		208	3/230V - 3	Ph	4	60V - 3 P	h	5	75V - 3 P	h
Compressor	Rated Load Amps		11			5.5			4.7	
	Locked Rotor Amps		86		37			34		
Outdoor Fan Motor	Full Load Amps		1.7		1.1			0.7		
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4			1.3			1		
Service Outlet 115V	GFI (amps)		·				-			
Indoor Blower Motor	Horsepower	0.5	1	2	0.5	1	2	0.5	1	2
	Туре	Direct	Belt	Belt	Direct	Belt	Belt	Direct	Belt	Belt
	Full Load Amps	3.9	4.6	7.5	2	2.1	3.4	2	1.7	2.7
² Maximum	Unit Only	30	30	30	15	15	15	15	15	15
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	30	30	35	15	15	15	15	15	15
³ Minimum	Unit Only	20	21	23	10	11	13	12	9	10
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	22	23	26	12	12	13	10	10	11
ELECTRICAL A	CCESSORIES									
Disconnect	Standard Access		20W17		20W17			20W17		
	Hinged Access		20W23		20W23			20W23		

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

KGA060S - DIRECT AND BELT DRIVE

¹ Voltage - 60hz		208/230V - 3 Ph			4	60V - 3 P	h	5	75V - 3 P	h
Compressor	Rated Load Amps		13.5			8			5	
	Locked Rotor Amps		109		59			40		
Outdoor Fan Motor	Full Load Amps	2.4		1.3			1			
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4			1.3			1		
Service Outlet 115V GFI (amps)		15			15			20		
Indoor Blower Motor	Horsepower	0.75	1	2	0.75	1	2	0.75	1	2
	Туре	Direct	Belt	Belt	Direct	Belt	Belt	Direct	Belt	Belt
	Full Load Amps	4.9	4.6	7.5	2.5	2.1	3.4	2.5	1.7	2.7
² Maximum	Unit Only	35	35	40	20	20	20	15	15	15
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	40	35	40	20	20	20	15	15	15
³ Minimum	Unit Only	25	24	27	14	14	15	10	9	10
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	27	27	30	16	15	16	11	10	11
ELECTRICAL A	CCESSORIES									
Disconnect	Standard Access		20W17		20W17			20W17		
	Hinged Access		20W23		20W23			20W23		

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

 $^{\scriptscriptstyle 1}$ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

ELECTRICAL DATA - KGA

KGA072S - BELT DRIVE BLOWER

¹ Voltage - 60hz		208/230	V - 3 Ph	460V	- 3 Ph	575V -	- 3 Ph	
Compressor	Rated Load Amps	19	9.6	8	.2	6.	6	
	Locked Rotor Amps	1;	36	66	6.1	55.3		
Outdoor Fan Motor	Full Load Amps	2.4		1	.3	1		
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4		1.3		1		
Service Outlet 115V GFI (amps)		1	5	1	5	20		
Indoor Blower Motor	Horsepower	1	2	1	2	1	2	
	Туре	Belt	Belt	Belt	Belt	Belt	Belt	
	Full Load Amps	4.6	7.5	2.1	3.4	1.7	2.7	
² Maximum	Unit Only	50	50	20	20	15	15	
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	50	50	20	20	15	15	
³ Minimum	Unit Only	32	35	14	15	11	12	
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	34	37	15	17	12	13	
ELECTRICAL	ACCESSORIES							
Disconnect	Standard Access	201	V20	201	V20	20W20		
Kit	Hinged Access	201	V26	201	V26	20W26		

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

¹ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

ELECTRICAL DATA - KGA

KGA090S - BELT DRIVE BLOWER

¹ Voltage - 60hz		208/230V - 3 Ph		460V - 3 Ph		575V - 3 Ph				
Compressor 1 Rated Load Amps		25		12.2		9				
	Locked Rotor Amps	164		100		78				
Outdoor Fan Motors (1)	Full Load Amps (total)	2.4			1.3		1			
Power Exhaust (1) 0.33 HP	Full Load Amps (total)	2.4		1.3		1				
Service Outlet 11	Service Outlet 115V GFI		15		15		20			
Indoor Blower	Horsepower	1	2	3	1	2	3	1	2	3
Motor	Туре	Belt	Belt	Belt	Belt	Belt	Belt	Belt	Belt	Belt
	Full Load Amps	4.6	7.5	10.6	2.1	3.4	4.8	1.7	2.7	3.9
² Maximum	Unit Only	60	60	60	30	30	30	20	20	25
Overcurrent Protection	with (1) 0.33 HP Power Exhaust	60	60	70	30	30	30	20	20	25
³ Minimum	Unit Only	39	42	45	19	20	22	14	15	17
Circuit Ampacity	with (1) 0.33 HP Power Exhaust	41	44	47	20	22	23	15	16	18
ELECTRICA	L ACCESSORIES									
Disconnect	Standard Access	20W20			20W20		20W20			
Kit	Hinged Access			20W26		20W26				

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

 $^{\scriptscriptstyle 1}$ Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

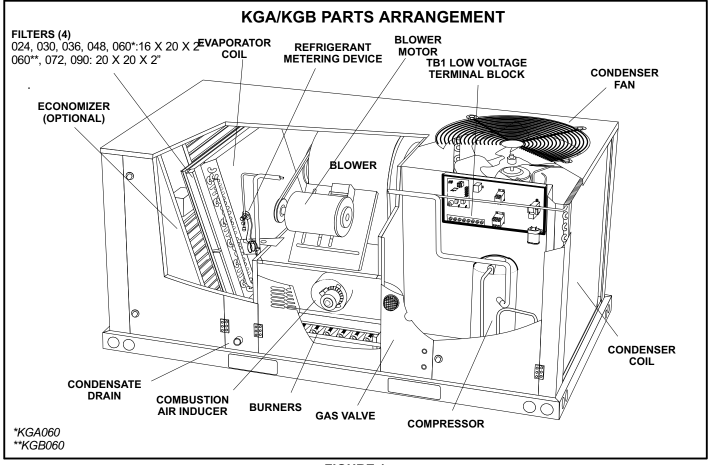


FIGURE 1

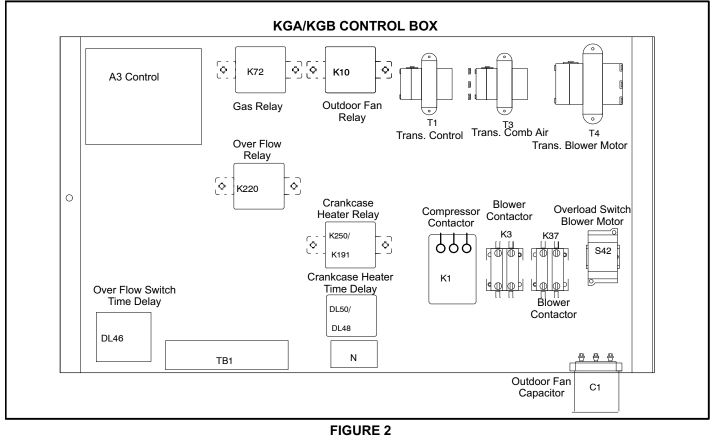


FIGURE 2

I-UNIT COMPONENTS

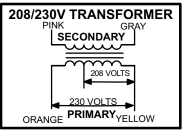
All 2 through 7-1/2 ton (7 through 21 kW) units are built to order units (BTO). The KGA/KGB unit components are shown in figure 1. All units come standard with removable unit panels. All L1, L2, and L3 wiring is color coded; L1 is red, L2 is yellow, and L3 is blue.

A-Control Box Components

KGA/KGB control box components are shown in figure 2. The control box is located in the upper right portion of the compressor compartment.

1-Control Transformer T1

All use a single line voltage to 24VAC transformer mounted in the control box. Transformer supplies power to control circuits in the unit. The transformer is rated at 70VA and is protected by a 3.5 amp circuit breaker (CB8). The 208/230 (Y) voltage transformers use two



primary voltage taps as shown in figure 3, while 460 (G) and 575 (J) voltage transformers use a single primary voltage tap.

FIGURE 3

2-C. A. I. Transformers T3 (G, J voltage)

All (G) 460 and 575 (J) voltage units use transformer T3 mounted in the control box. The transformers have an output rating of 0.75A. T3 transformer supplies 230 VAC power to the combustion air inducer motor (B6).

3-Transformer T4 (J voltage)

All (J) 575 voltage direct drive units use transformer T4 mounted in the control box. T4 is a line voltage to 460V transformer to power the indoor blower. It is connected to line voltage and is powered at all times.

4-Terminal Strip TB1

All indoor thermostat connections will be to TB1 located in the control box. Thermostats without "occupied " and "unoccupied" modes and installed with economizer or motorized outdoor air equipped units, should have a jumper across terminals "R" and "OC".

5-Fan Capacitor C1 (three phase)

Fan capacitors C1 is used to assist in the start up of condenser fan B4. Ratings will be on side of capacitor or outdoor fan motor nameplate.

6-Dual Capacitor C12 (single phase)

A single dual capacitor is used for both the outdoor fan and compressor (see unit diagram). The fan side and the compressor side have different MFD ratings. See side of capacitor for ratings,.

7-Compressor Contactor K1

In all KGA/KGB units, K1 energizes compressors B1 in response to thermostat demand. Three phase units use three pole double break contactors with a 24 volt coil. Single phase units use single pole double break contactors with a 24 volt coil.

8-Blower Delay DL3 &DL50 -074 Only

When second stage heat demand is satisfied DL3 causes a 180 second blower off delay.

DL50 causes a 1.5 second delay switching from high speed to low speed.

9-Relay K239 -074 Units Only

Relay K239 sends the Y1 demand "G" signal to K3 (through K250) to energize the blower on low speed and also sends the "W1" demand "G" signal to K37 (through K250) to energize the blower on high speed.

10-Relay K250 -074 Units Only

Relay K250 passes the "G" signal to contactor K3 energizing the blower on low speed. On a Y2 call K250 passes the signal to K37 energizing the blower on high speed and internal solenoid L34 energizing the compressor on high speed.

11-Blower Contactor K37 (074 only)

On two-speed operation K37 acts as the high speed blower contactor and K3 acts as the low speed contactor in response to blower demand.

12-Blower Contactor K3

On three phase units, K3 is a two pole double-break contactor with a 24VAC coil and on single phase units is a single pole double break contactor with a 24 volt coil. K3 energizes the indoor blower motor B3 in response to blower demand.

13-Condenser Fan Relay K10 (G, J voltage)

Outdoor fan relay K10 is an optional DPDT relay with a 24VAC coil. K10 energizes condenser fan B4.

14-Crankcase Heater Delay DL48 & Crankcase Heater Relay K191

Delay DL48 and relay K191 keep crankcase heater de-energized during and immediately following compressor shut down. They ensure the crankcase heater is off while compressor is energized.

15-Gas Relay K72 (two stage units)

Relay K72 is normally closed and controls combustion air inducer B6. K72 switches the inducer B6 to high speed in response to two stage heat demand.

16-Burner Control A3

Shock hazard. Spark related components contain high voltage which can cause personal injury or death. Disconnect power before servicing. Control is not field repairable. Unsafe operation will result. If control is inoperable, simply replace the entire control.

The main control box (see figure 2) houses the burner control A3.

The ignition control provides four main functions: gas valve control, blower control, ignition, and flame sensing. The control has a green LED to show control status (table 1). The unit will usually ignite on the first trial and A3 allows three trials for ignition before locking out. The lockout time is 1 hour. After lockout, the ignition control automatically resets and provides three more attempts at ignition. Manual reset after lockout requires removing power from the control for more than 1 second or removing the thermostat call for heat for more than 1 second but no more than 20 seconds. 24 volt thermostat connections (P2) and heating component connections (J1) are made through separate jackplugs. See table 2 for thermostat terminations and table 3 for heating component terminations.

Flame rectification sensing is used on all units. Loss of flame during a heating cycle is indicated by an absence of flame signal (0 microamps). If this happens, the control will immediately restart the ignition sequence and then lock out if ignition is not gained after the third trial. See System Service Checks section for flame current measurement.

The control shuts off gas flow immediately in the event of a power failure. Upon restoration of gas and power, the control will restart the ignition sequence and continue until flame is established or system locks out.

LED	STATUS				
Slow Flash	Normal operation. No call for heat.				
Fast Flash	Normal operation. Call for heat.				
Steady Off Internal Control Fault, No Power To or Gas Valve Relay Fault					
Steady On	Control Internal Failure.				
2 Flashes Lockout. Failed to detect or sustain fl					
3 Flashes	Rollout switch open / Prove switch open or closed.				
4 Flashes	Primary High Limit switch open.				
5 Flashes Flame sensed but gas valve not open					

TARI F 1

	TABLE 2 P2 TERMINAL DESIGNATIONS					
Pin #						
1	R 24 Volts to thermostat					
2	W1 Heat Demand					
3	Y Cool Demand					
4	C Common					
5	G Indoor Blower					
6	BL OUT Indoor Blower Relay					
7	W2 Second Stage Heat					

1	T	A	BLE 3	
I	٨	Т	DECICN	1

J1 TERMINAL DESIGNATIONS				
Pin #	Function			
1	Limit Switch Out			
2	Rollout Switch / Prove Switch Out			
3	Gas Valve Common			
4	Gas Valve Out			
5	Rollout Switch / Prove Switch In			
6	Limit Switch In			

Operation

On a heating demand, the ignition control checks for a closed limit switch and open combustion air prove switch. Once this check is complete and conditions are correct, the ignition control then allows 30 seconds for the combustion air inducer to vent exhaust gases from the burners. When the combustion air inducer is purging the exhaust gases, the combustion air prove switch closes proving that the combustion air inducer is operating before allowing the ignition control to energize. When the combustion air prove switch is closed and the delay is over, the ignition control activates the gas valve, the spark electrode and the flame sensing electrode. Once the gas valve is energized the non-adjustable 40 second indoor blower delay period begins. Sparking stops immediately after flame is sensed or at the end of the 8 second trial for ignition.

The control then proceeds to "steady state" mode where all inputs are monitored to ensure the limit switch, rollout switch and prove switch are closed as well as flame is present. When the heat call is satisfied and the gas valve is de-energized, a combustion air inducer post purge period of 5 seconds begins along with a 120 second blower off de-lay.

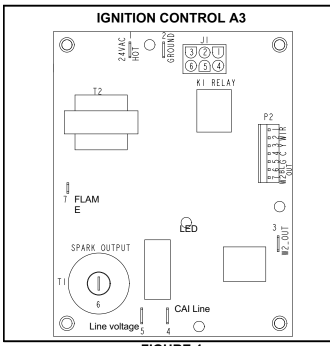


FIGURE 4

B-Cooling Components

All units use independent cooling circuits consisting of separate compressor, condenser coil and evaporator coil. See figure 5. One draw-through type condenser fan is used in KGA/KGB024/090 units. Units are equipped with belt-drive or direct drive blowers which draw air across the evaporator during unit operation.

Cooling may be supplemented by a factory- or field-installed economizer. The evaporator coil is slab type and uses a thermostatic expansion valve or fixed orifice assembly as the primary refrigerant metering device. Each evaporator is also equipped with enhanced fins and rifled tubing. In all units each compressor is protected by a freezestat (S49) on the evaporator coil and a high pressure switch (S4) on the discharge line. See figure 5. A Low ambient switch (S11) is available as a field accessory for additional compressor protection.

1-Compressor B1

The Clean Air Act of 1990 bans the intentional venting of refrigerant (CFC's and HCFC's) as of July 1, 1992. Approved methods of recovery, recycling or reclaiming must be followed. Fines and/or incarceration may be levied for non-compliance.

All KGA/KGB024/090 units use one scroll compressor. See "SPECIFICATIONS" and "ELECTRICAL DATA" (table of contents) or compressor nameplate for compressor specifications. The KGB074 is equipped with a two-stage compressor.

A WARNING

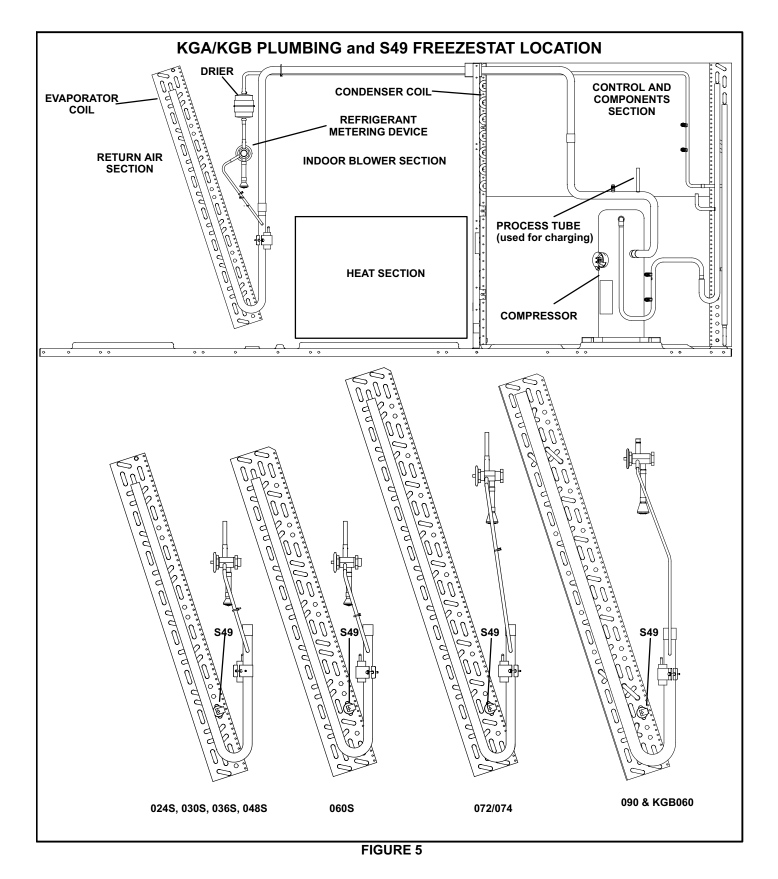
Electrical shock hazard. Compressor must be grounded. Do not operate without protective cover over terminals. Disconnect power before removing protective cover. Discharge capacitors before servicing unit. Failure to follow these precautions could cause electrical shock resulting in injury or death.

Each compressor is energized by a corresponding compressor contactor.

NOTE-Refer to the wiring diagram section for specific unit operation.

If Interlink compressor replacement is necessary, call 1-800-453-6669.

Some scroll compressors have an internal vacuum protector that will unload scrolls when suction pressure goes below 20 psig. A hissing sound will be heard when the compressor is running unloaded. Protector will reset when low pressure in system rises above 40 psig. DO NOT REPLACE COMPRESSOR.



2-Freezestat S49

Each unit is equipped with a low temperature switch (freezestat) located on a return bend of each evaporator coil.

The freezestat is wired in series with the compressor contactor K1. The freezestat is a SPST N.C. auto-reset switch which opens at $29^{\circ}F \pm 3^{\circ}F$ (-1.7°C \pm 1.7°C) on a temperature drop and closes at $58^{\circ}F \pm 4^{\circ}F$ (14.4°C \pm 2.2°C) on a temperature rise. To prevent coil icing, freezestats open during compressor operation to temporarily disable the respective compressor until the coil temperature rises.

If the freezestats are tripping frequently due to coil icing, check the airflow / filters, economizer position and unit charge before allowing unit back in operation. Make sure to eliminate conditions which might promote evaporator ice buildup.

3-High Pressure Switch S4

The high pressure switch is an auto reset SPST N.C. switch which opens on a pressure rise.

S4 is located in the compressor discharge line and wired in series with the compressor contactor coil.

When discharge pressure rises to $640 \pm 20 \text{ psig} (4412 \pm 138 \text{ kPa})$ (indicating a problem in the system) the switch opens and the respective compressor is de-energized (the economizer can continue to operate). When discharge pressure drops to $475 \pm 30 \text{ psig} (3275 \pm 206 \text{ kPa})$, the switch closes.

4-Low Ambient Switches S11 (optional)

The low ambient switch is an auto-reset SPST N.O. pressure switch which allows for mechanical cooling operation at low outdoor temperatures. In all models the switch is located in each liquid line prior to the indoor coil section and is wired in series with outdoor fan B4. When S11 opens B4 is de-energized.

In G, J and M voltage units, S11 is wired in series with outdoor fan relay K10 coil and when opened breaks 24 volts to the coil, de-energizing outdoor fan B4.

When liquid pressure rises to $450 \pm 10 \text{ psig} (3102 \pm 69 \text{ kPa})$, the switch closes and the condenser fan is energized. When discharge pressure in drops to $240 \pm 10 \text{ psig} (1655 \pm 69 \text{ kPa})$, the switch opens and the condenser fan is de-energized. This intermittent fan operation results in higher evaporating temperature allowing the system to operate without icing the evaporator coil and losing capacity.

5-Low Temperature Switch S3 (optional) (compressor monitor)

S3 is a SPST bimetal thermostat which opens on temperature drop. It is wired in line with the 24VAC compressor contactor. When outdoor temperature drops below 40° F (4.5° C) the switch opens and de-energizes the compressor. When the compressor is de-energized the cooling demand is handled by the economizer. The switch automatically resets when outdoor temperature rises to 50° F (10° C).

C-Blower Compartment

KGA/KGB 036, 048 and 060 units are equipped with either direct drive or belt drive blowers. The KGA/KGB024 and 030 are equipped with direct drive blowers only and the KGA/KGB072, 074 and 090 are available with belt drive blowers only. See unit nameplate for blower type. The blower compartment in all KGA024/KGB090 units is located between the evaporator coil and the compressor compartment.

1-Blower Wheels

KGA/KGB036-072 belt drive units use 10" x 10" (254 mm x 254 mm) blower wheels. KGA090 belt drive units use 15" x 9" (381 mm x 229 mm) blower wheels. The KGA/KGB024, 030, 036 and 048 direct drive units use 10" x 10" (254 mm x 254 mm) blower wheels also. The KGAKGB060 direct drive units use 11" x 10" (279 mm x 254 mm) blower wheels. KGB072H and KGB074 units use 15 x 9 blower wheels.

2-Indoor Blower Motor B3

All direct drive units use single phase PSC motors. Belt drive units use single or three phase motors (same as supply voltage).CFM adjustments on belt drive units are made by adjusting the motor pulley (sheave). CFM adjustments on direct drive units are made by changing speed taps. Motors are equipped with sealed ball bearings. All motor specifications are listed in the Specifications (table of contents) section in the front of this manual. Units may be equipped with motors manufactured by various manufacturers, therefore electrical FLA and LRA specifications will vary. See unit rating plate for information specific to your unit.

3-Indoor Blower Motor Capacitor C4

All single phase blower motors are PSC and require a run capacitor located on the blower housing. Ratings may vary from each motor. See motor nameplate for capacitor ratings.

Three phase scroll compressors must be phased sequentially for correct compressor and blower rotation. Follow "COOLING START-UP" section of installation instructions to ensure proper compressor and blower operation.

A-Blower Operation

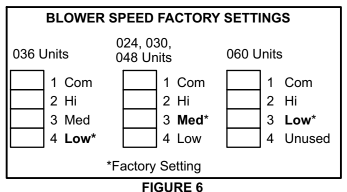
Initiate blower demand at thermostat according to instructions provided with thermostat. Unit will cycle on thermostat demand. The following steps apply to applications using a typical electro-mechanical thermostat.

- 1- Blower operation is manually set at the thermostat subbase fan switch. With fan switch in **ON** position, blowers will operate continuously.
- 2- With fan switch in **AUTO** position, the blowers will cycle with demand. Blowers and entire unit will be off when system switch is in **OFF** position.

B-Determining Unit CFM - Direct Drive Blowers

1- The following measurements must be made with air filters in place and no cooling demand.

- 2- With all access panels in place, measure static pressure external to unit (from supply to return). Add any additional air resistance for options and accessories shown in air resistance tables in the Blower Data section.
- 3- Use figure 6 to determine the factory set blower speed.
- 4- Use the blower tables starting on Page 15, the measured static pressure, and the factory-set blower speed to determine CFM. If CFM is lower than the design specified CFM, move the lead from speed tap 3 or 4 to speed tap 2. See figure 7.



5- Check and adjust belt alignment as needed. See figure 8.

Note - Speed tap 3 can be used on 036 units if speed tap 2 delivers more CFM than required by design specification.

For 460/575V units, remove the isolation lead from speed tap 2 before moving the wire to speed tap 2. Tape the exposed end of the isolation lead and secure away from other components.

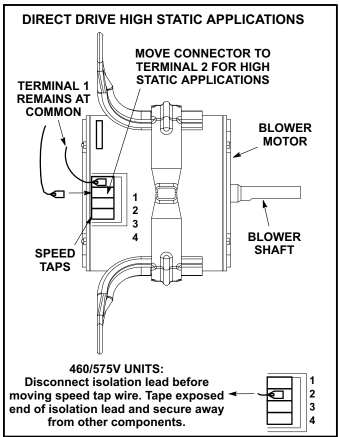


FIGURE 7

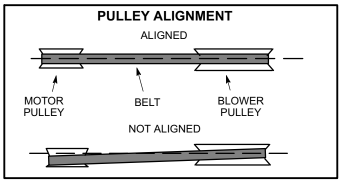


FIGURE 8

C-Determining Unit CFM - Belt Drive Blowers

IMPORTANT - KGB/KCB074 blower (G thermostat) **CFM MUST BE ADJUSTED IN HIGH SPEED**. Disconnect factory-installed J350 low speed connector from P350. Connectors are located near the bottom of the control box. Connect J351 high speed connector to P350. Once blower CFM is set, J350 can be reconnected to operate the blower on low during ventilation only demands. See table 4.

TABLE 4 TWO-SPEED BLOWER OPERATION KGB/KCB074 UNITS

Thermostat	Blower Speed
G (P350/J350)*	Low
G (P350/J351)	High
W1	High
W2	High
Y1	Low
Y2	High

*Factory-installed jack/plug connection.

- 1- The following measurements must be made with air filters in place and no cooling demand.
- 2- With all access panels in place, measure static pressure external to unit (from supply to return).
- 3- Measure the indoor blower wheel RPM.

- 4- Referring to the blower tables starting on Page 15 use static pressure and RPM readings to determine unit CFM. Use air resistance table when installing units with any of the options or accessories listed.
- 5- The blower RPM can be adjusted at the motor pulley. Loosen Allen screw and turn adjustable pulley clockwise to increase CFM. Turn counterclockwise to decrease CFM. See figure 9. Do not exceed minimum and maximum number of pulley turns as shown in table 5.
- 6- KGB/KCB074 Unit Only -

If low speed during ventilation is desired, replace J351 connector with J350.

TABLE 5 MINIMUM AND MAXIMUM PULLEY ADJUSTMENT

Belt	Min. Turns Open	Maxi. Turns Open	
A Section	No minimum	5	

D-Blower Belt Adjustment

Maximum life and wear can be obtained from belts only if proper pulley alignment and belt tension are maintained. Tension new belts after a 24-48 hour period of operation. This will allow belt to stretch and seat grooves. Make sure blower and motor pulley are aligned as shown in figure 8.

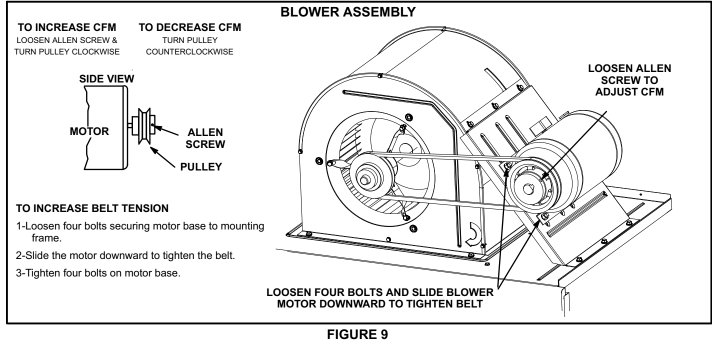
- 1- Loosen four bolts securing motor base to mounting frame. See figure 9.
- 2- To increase belt tension -

Slide blower motor downward to tighten the belt. This increases the distance between the blower motor and the blower housing.

3- To loosen belt tension -

Slide blower motor upward to loosen the belt. This decreases the distance between the blower motor and the blower housing.

4- Tighten four bolts securing motor base to the mounting frame.



E-Check Belt Tension

Overtensioning belts shortens belt and bearing life. Check belt tension as follows:

1- Measure span length X. See figure 10.

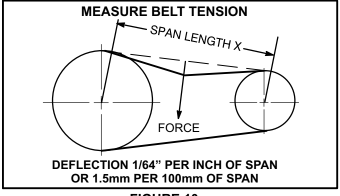


FIGURE 10

2- Apply perpendicular force to center of span (X) with enough pressure to deflect belt 1/64" for every inch of span length or 1.5mm per 100mm of span length.

Example: Deflection distance of a 40" span would be 40/64" or 5/8".

Example: Deflection distance of a 400mm span would be 6mm.

3- Measure belt deflection force. For a used belt, the deflection force should be 5 lbs. (35kPa). A new belt deflection force should be 7 lbs. (48kPa).

A force below these values indicates an undertensioned belt. A force above these values indicates an overtensioned belt.

F-Field-Furnished Blower Drives

See blower data tables for field-furnished blower drives to determine BHP and RPM required. See drive kit table on Page 26 to determine the drive kit number

D-GAS HEAT COMPONENTS

KGA/KGB024, 030, 036, 048, 060, 072, 074S units are available in 65,000 BTUH (19 kW) heat capacity. KG036, 048, 060, 072 074H and 090 units are available in 108,000 BTUH, (30.8 kW) heat capacity. KGA/ KGB048, 060, 072 and 090 units are available in 150,000 BTUH (44 kW) heat sizes.

Two stage heat is available in units with 108,000 and 150,000 BTUH capacities.

KGA036, 048, 060, 072 and 090 units built prior to 01/01/2014 are equipped with 105,000 BTUH heating capacity.

Two stage heat units built prior to 01/01/2014 are equipped with 105,000 and 150,000 BTUH capacities. See Gas Heat Specifications on for more detail.

1-Heat Exchanger Figure 11

The KGA/KGB units use aluminized steel inshot burners with tubular aluminized steel heat exchangers and redundant gas valve. Burners in all units use a burner venturi to mix gas and air for proper combustion. Combustion takes place at each tube entrance. As hot combustion gases are drawn upward through each tube by the combustion air inducer, exhaust gases are drawn out the top and fresh air/gas mixture is drawn in at the bottom. Heat is transferred to the air stream from all surfaces of the heat exchanger tubes. The supply air blower forces air across the tubes to extract the heat of combustion. The shape of the tubes ensures maximum heat exchange.

The gas valves on two stage units accomplish staging by allowing more or less gas to the burners as called for by heating demand.

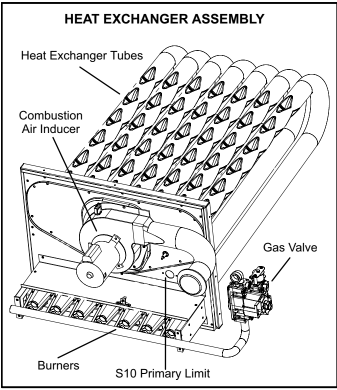


FIGURE 11

2-Burner Box Assembly (Figure 12)

The burner assembly consists of a spark electrode, flame sensing electrode and gas valve. Ignition board A3 controls all functions of the assembly.

Burners

All units use inshot burners. Burners are factory set and do not require adjustment. A peep hole with cover is furnished in the heating access panel for flame viewing. Always operate the unit with the access panel in place.

Burners can be removed individually for service. Burner maintenance and service is detailed in the SERVICE CHECKS section of this manual.

Orifice

Each burner uses an orifice which is matched to the burner input. The orifice is threaded into the burner manifold. The burner is supported by the orifice and will easily slide off for service once the mounting screws are removed from the burners.

NOTE-Do not use thread sealing compound on the orifices. Using thread sealing compound may plug the orifices.

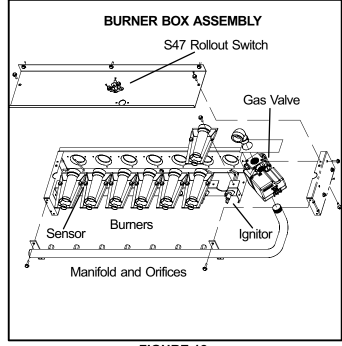


FIGURE 12

3-Primary High Temperature Limit S10

S10 is a SPST N.C. high temperature primary limit for gas heat in KGA/KGB024-090 units. S10 is located on the vestibule panel. See figure 11.

Primary limit S10 is wired to the ignition control A3. Its N.C. contacts open to de-energize the ignition control when excessive temperature is reached in the blower compartment. If the limit trips the blower relay coil K3 will be energized by ignition control A3. Limit set points are factory set and cannot be adjusted.

4-Flame Rollout Limit Switch S47

Flame rollout limit switch S47 is a SPST N.C. high temperature limit located just above the burner air intake opening in the burner enclosures (see figure 12). S47 is wired to the ignition control A3. When S47 senses flame rollout (indicating a blockage in the combustion air passages), the flame rollout limit trips, and the ignition control immediately closes the gas valve.

Limit S47 is factory preset to open at $340^{\circ}F \pm 16^{\circ}F$ on a temperature rise on all units. All flame rollout limits are manual reset.

5-Combustion Air Prove Switch S18

Prove switch S18 is a SPST N.O. switch located to the right of the induced draft assembly. S18 monitors combustion air inducer operation. Switch S18 is wired to the ignition control A3. The switch closes at *negative* 0.10"W.C. \pm 0.05" (24.8 Pa \pm 12.4 Pa) on pressure fall. This negative pressure fall and switch actuation allows the ignition sequence to continue (proves, by closing, that the combustion air inducer is operating before allowing the gas valve to open.) The combustion air prove switch is factory set and not adjustable.

6-Combustion Air Inducer B6

Combustion air inducers provide air to the corresponding burners while clearing the combustion chamber of exhaust gases. The inducer begins operating immediately upon receiving a thermostat demand and is de-energized when thermostat demand is satisfied.

The inducer uses a 208/230V single-phase PSC motor and a 5.24 in. x .96in. blower wheel. All motors operate at 3300RPM and are equipped with auto-reset overload protection. Inducers are supplied by various manufacturers. Ratings may vary by manufacturer. Specific inducer electrical ratings can be found on the unit rating plate.

On a heating demand (W1), the ignition control A3 initiates the heating cycle. A3 then allows 30 to seconds for the combustion air inducer to vent exhaust gases from the burners. When the combustion air inducer is purging the exhaust gases, the combustion air prove switch closes, proving that the combustion air inducer is operating before allowing the ignition sequence to continue. When the combustion air prove switch is closed and the delay is over, the ignition control activates the first stage operator of the gas valve (low fire), the spark and the flame sensing electrode. Sparking stops immediately after flame is sensed or at the end of the eight second trial for ignition.

On two stage natural gas units the inducer will operate on low speed for first stage heat (W1) and ramp up to high speed for second stage heat (W2).

All combustion air inducer motors are sealed and cannot be oiled. The inducer cannot be adjusted but can be disassembled for cleaning.

7-Combustion Air Motor Capacitor C3

The combustion air inducer motors in all KGA/KGB units require run capacitors. Capacitor C3 is connected to combustion air inducer B6. Ratings will be on side of capacitor or combustion air motor nameplate.

8-Gas Valves GV1

KGA/KGB036, 048, 060, 072 and 090 units are equipped with a single or two stage gas valve. KGAKGB024 and 030 units use a single stage gas valve only. Both type valves are manufactured by Honeywell. On a call for first stage heat (low fire), the valve is energized by the ignition control simultaneously with the spark electrode. On a call for second stage heat (high fire), the second stage operator is energized directly from A3. A manual shut-off knob is provided on the valve for shut-off. Manual shut-off knob immediately closes both stages without delay. On both valves first stage (low fire) is quick opening (on and off in less than 3 seconds).

The Honeywell valve is adjustable for both low fire and high fire. Figures 15 and 17 show gas valve components. Table 6 shows factory gas valve regulation for KGA/KGB series units.

IN BEE 0						
Operating Manifold Pressure						
Production	Natural		L.P.			
Date	Low	High	Low	High		
Prior to 1-1-2014	1.7 <u>+</u> 0.3" W.C.	3.5 <u>+</u> 0.3" W.C.	5.1" <u>+</u> 0.3" W.C	10.5" <u>+</u> 0.5" W.C.		
After 1-1-2014	2.0 <u>+</u> 0.3" W.C.	3.5 <u>+</u> 0.3" W.C.	5.9" <u>+</u> 0.3" W.C	10.5" <u>+</u> 0.5" W.C.		

TABLE 6

9-Spark Electrode (Ignitor) Figure 13

An electrode assembly is used for ignition spark. The electrode is mounted through holes under the right most burner location. The electrode tip protrudes into the flame envelope of the adjacent burner. The electrode assembly is fastened to burner supports and can be removed for service without removing any part of the burners.

During ignition, spark travels through the spark electrode (figure 13) and ignites the right burner. Flame travels from burner to burner until all are lit.

The spark electrode is connected to the ignition control by a 8 mm silicone-insulated stranded high voltage wire. The wire uses 1/4" (6.35 mm)female quick connect on both ends of the wire.

NOTE - If electrode wire must be replaced, wire and suppression must be same type cable.

The spark electrode assembly can be removed for inspection by removing the screw securing the electrode assembly and sliding it out of unit.

For proper unit operation, electrodes must be positioned and gapped correctly.

Spark gap may be checked with appropriately sized twist drills or feeler gauges. Disconnect power to the unit and remove electrode assembly. The gap should be between $0.125" \pm 0.015"$ (3.2 mm \pm .4 mm). See figure 13.

AIMPORTANT

In order to maximize spark energy to electrode, high voltage wire should touch unit cabinet as little as possible.

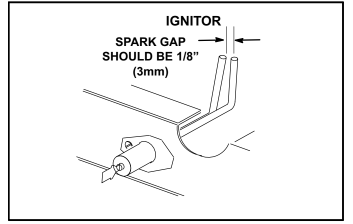
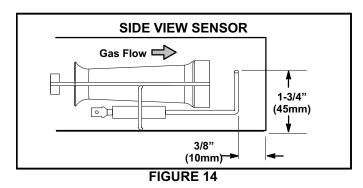


FIGURE 13

10-Flame Sensor Figure 14

A flame sensor is located under the left most side burner. The sensor is mounted through a hole in the burner support and the tip protrudes into the flame envelope of the left most burner. The sensor assembly is fastened to burner supports and can be removed for service without removing any part of the burners.

When flame is sensed by the flame sensor (indicated by microamp signal through the flame) sparking stops immediately or after the eight second trial for ignition. During operation, flame is sensed by current passed along the ground electrode (located on the spark electrode), through the flame and into the sensing electrode. The ignition control allows the gas valve to stay open as long as a flame signal (current passed through the flame) is sensed.



II-PLACEMENT AND INSTALLATION

Make sure the unit is installed in accordance with the installation instructions and all applicable codes. See accessories section for conditions requiring use of the optional roof mounting frame (T1CURB-AN or K1CURB-AN).

III-START UP - OPERATION

A-Preliminary and Seasonal Checks

- 1- Make sure the unit is installed in accordance with the installation instructions and applicable codes.
- 2- Inspect all electrical wiring, both field and factory installed for loose connections. Tighten as required. Refer to unit diagram located on inside of unit compressor access panel.
- 3- Check to ensure that refrigerant lines are in good condition and do not rub against the cabinet or other refrigerant lines.
- 4- Check voltage at the disconnect switch. Voltage must be within the range listed on the nameplate. If not, consult the power company and have the voltage corrected before starting the unit.
- 5- Recheck voltage and amp draw with unit running. If voltage is not within range listed on unit nameplate, stop unit and consult power company. Refer to unit nameplate for maximum rated load amps.
- 6- Inspect and adjust blower belt (see section on Blower Compartment Blower Belt Adjustment).

B-Heating Start up

FOR YOUR SAFETY READ BEFORE LIGHTING

Electric shock hazard. Can cause injury or death. Do not use this unit if any part has been under water. Immediately call a qualified service technician to inspect the unit and to replace any part of the control system and any gas control which has been under water.



Danger of explosion. Can cause injury or product or property damage. If overheating occurs or if gas supply fails to shut off, shut off the manual gas valve to the appliance before shutting off electrical supply.



Electric shock hazard. Can cause injury or death. Before attempting to perform any service or maintenance, turn the electrical power to unit OFF at disconnect switch(es). Unit may have multiple power supplies.

SMOKE POTENTIAL

The heat exchanger in this unit could be a source of smoke on initial firing. Take precautions with respect to building occupants and property. Vent initial supply air outside when possible.

BEFORE LIGHTING smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

The gas valve may be equipped with either a gas control lever or gas control knob. Use only your hand to push the lever or turn the gas control knob. Never use tools. If the the lever will not move or the knob will not push in or turn by hand, do not try to repair it. Call a qualified service technician. Force or attempted repair may result in a fire or explosion.



Danger of explosion. Can cause injury or death. Do not attempt to light manually. Unit has a direct spark ignition system.

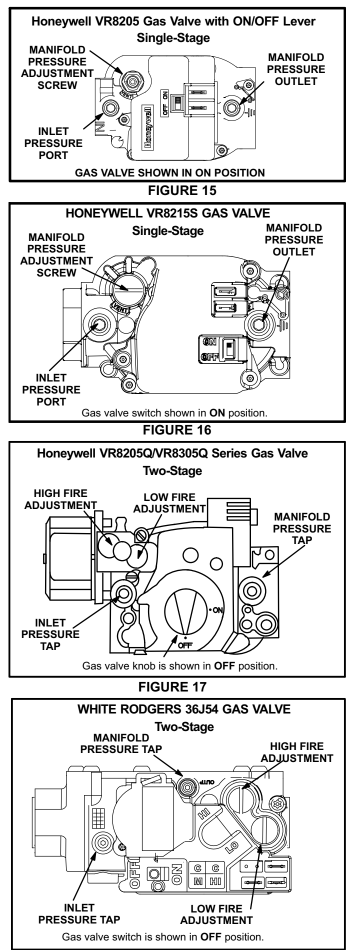
This unit is equipped with an automatic spark ignition system. There is no pilot. In case of a safety shutdown, move thermostat switch to **OFF** and return the thermostat switch to **HEAT** to reset ignition control.

A-Placing Unit In Operation



Gas Valve Operation (figures 15 and 17)

- 1- Set thermostat to lowest setting.
- 2- Turn off all electrical power to appliance.
- 3- This appliance is equipped with an ignition device which automatically lights the burner. Do **not** try to light the burner by hand.
- 4- Open or remove the heat section access panel.



- 5- Honeywell VR8205 or VR8215S Gas Valve with ON/ OFF Lever - Switch gas valve lever to **OFF**. See figure 15 or 16.
- 6- Honeywell VR8205Q Gas Valve with Knob Turn knob on gas valve clockwise to OFF. Do not force. See figure 17. White Rodgers 36J54 Gas Valve with ON/ OFF Lever - Switch gas valve lever to OFF. See figure 18.
- 7- Wait five (5) minutes to clear out any gas. If you then smell gas, STOP! Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions. If you do not smell gas, go to the next step.
- 8- Honeywell VR8205 or VR8215S Gas Valve with ON/ OFF Lever - Switch gas valve lever to ON. See figure 15 or 16.
- 9- Honeywell VR8205 Gas Valve with Knob Turn knob on gas valve counter clockwise to ON. Do not force. See figure 17. White Rodgers 36J54 Gas Valve with ON/OFF Lever - Switch gas valve lever to ON. See figure 18.
- 10- Close or replace the heat section access panel.
- 11- Turn on all electrical power to appliance.
- 12- Set thermostat to desired setting.

NOTE - When unit is initially started, steps 1 through 9 may need to be repeated to purge air from gas line.

13- If the appliance will not operate, follow the instructions "Turning Off Gas to Appliance" and call your service technician or gas supplier.

Turning Off Gas to Unit

- 1- If using an electromechanical thermostat, set to the lowest setting.
- 2- Before performing any service, turn off all electrical power to the appliance.
- 3- Open or remove the heat section access panel.
- 4- Honeywell VR8205, VR8215S, White Rodgers 36J54 Gas Valve with ON/OFF Lever - Switch gas valve lever to **OFF**.

Honeywell VR8205 Gas Valve with Knob - Turn knob on gas valve clockwise *to* **OFF**. Do not force.

5- Close or replace the heat section access panel.

C-Cooling Start up

Operation

- 1- Initiate first and second stage cooling demands according to instructions provided with thermostat.
- 2- KGA/KGB024/090 No Economizer Installed in Unit -A first-stage cooling demand (Y1) will energize compressor 1 and the condenser fan. An increased cooling demand (Y2) will not change operation. Units Equipped With Economizer -

When outdoor air is acceptable, a first-stage cooling demand (Y1) will energize the economizer. An increased cooling demand (Y2) will energize compressor 1 and the condenser fan. When outdoor air is not acceptable unit will operate as though no economizer is installed.

3- KGB074 No Economizer Installed in Unit -

A first-stage cooling demand (Y1) will energize compressor 1 on low speed and the condenser fan. An increased cooling demand (Y2) will energize compressor 1 on high speed.

Units Equipped With Economizer -

When outdoor air is acceptable, a first-stage cooling demand (Y1) will energize the economizer. An increased cooling demand (Y2) will energize compressor 1 on low speed and the condenser fan. When outdoor air is not acceptable unit will operate as though no economizer is installed.

- 4- Units contain one refrigerant circuit or stage.
- 5- Unit is charged with R-410A refrigerant. See unit rating plate for correct amount of charge.
- 6- Refer to Cooling Operation and Adjustment section for proper method to check refrigerant charge.

Three Phase Scroll Compressor Voltage Phasing

Three phase scroll compressors must be phased sequentially to ensure correct compressor and blower rotation and operation. Compressor and blower are wired in phase at the factory.

- 1- Observe suction and discharge pressures and blower rotation on unit start-up.
- 2- Suction pressure must drop, discharge pressure must rise, and blower rotation must match rotation marking.

If pressure differential is not observed or blower rotation is not correct:

- 3- Disconnect all remote electrical power supplies.
- 4- Reverse any two field-installed wires connected to the line side of K1 contactor. <u>Do not reverse wires at blower contactor.</u>
- 5- Make sure the connections are tight.

Discharge and suction pressures should operate at their normal start-up ranges.

D-Safety or Emergency Shutdown

Turn off power to unit. Close manual and main gas valves. **IV-CHARGING**

A-Fin/Tube Coil KGA024/090

WARNING-Do not exceed nameplate charge under any condition.

This unit is factory charged and should require no further adjustment. If the system requires additional refrigerant, <u>re-claim the charge</u>, <u>evacuate the system</u>, and <u>add required nameplate charge</u>.

NOTE - System charging is not recommended below 60° F (15°C). In temperatures below 60° F (15°C), the charge **must** be weighed into the system.

If weighing facilities are not available, or to check the charge, use the following procedure:

 Attach gauge manifolds and operate unit in cooling mode with economizer disabled until system stabilizes (approximately five minutes). Make sure outdoor air dampers are closed.

- 2- Use a thermometer to accurately measure the outdoor ambient temperature.
- 3- Apply the outdoor temperature to tables 7 through 16 to determine normal operating pressures. Pressures are listed for sea level applications at 80°F dry bulb and 67°F wet bulb return air.
- 4- Compare the normal operating pressures to the pressures obtained from the gauges. Minor variations in these pressures may be expected due to differences in installations. Significant differences could mean that the system is not properly charged or that a problem exists with some component in the system. **Correct any system problems before proceeding.**
- 5- If discharge pressure is high, remove refrigerant from the system. If discharge pressure is low, add refrigerant to the system.
 - Add or remove charge in increments.
 - Allow the system to stabilize each time refrigerant is added or removed.
- 6- Use the following approach method along with the normal operating pressures to confirm readings.

TABLE 7
KGA024S-1, -2 Normal Operating Pressures

Outdoor Coil Entering Air Temp	Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig
65°F	239	149
75°F	275	151
85°F	317	152
95°F	363	154
105°F	416	156
115°F	471	160

TABLE 8
KGA030S-1, -2 Normal Operating Pressures

Outdoor Coil Entering Air Temp	Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig
65°F	255	140
75°F	292	141
85°F	332	150
95°F	377	152
105°F	427	156
115°F	482	159

TABLE 9	
KGA036S-1, -2, -3 Normal Operating Pressures	

Outdoor Coil Entering Air Temp	Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig
65° F	269	146
75° F	311	148
85° F	357	150
95° F	407	152
105° F	466	155
115° F	532	157

TABLE 10 KGA 036S -4 & Later Normal Operating Pressures

Outdoor Coil Entering Air Temp	Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig					
65° F	275	137					
75° F	312	139					
85° F	353	142					
95° F	399	146					
105° F	450	149					
115° F	506	150					

TABLE 11

KGA048S-1, -2, -3 Normal Operating Pressures

Outdoor Coil Entering Air Temp	Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig					
65° F	280	142					
75° F	321	144					
85° F	365	147					
95° F	414	149					
105° F	467	151					
115° F	526	153					

TABLE 12

KGA 048S -4 & Later Normal Operating Pressures

Outdoor Coil Entering Air Temp	Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig
65° F	279	132
75° F	319	136
85° F	360	140
95° F	404	144
105° F	454	147
115° F	506	148

TABLE 13

			•	
KGA060S-1,	-2, -3,	-4 Normal	Operating	Pressures

Outdoor Coil Entering Air Temp	Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig
65° F	265	136
75° F	302	137
85° F	344	139
95° F	391	142
105° F	442	146
115° F	499	148
TA	BLE 14	•

KGA 060S -5 & Later Normal Operating Pressures

Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig							
279	130							
317	135							
359	139							
404	143							
454	143							
508	143							
	<u>+</u> 10 psig 279 317 359 404 454							

TABLE 15

KGA 072S-1 & -2 NORMAL OPERATING PRESSURES

Outdoor Coil Entering Air Temp	Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig						
65° F	270	132						
75° F	310	133						
85° F	353	135						
95° F	400	137						
105° F	450	140						
115° F	525	147						

TABLE 16
KGA 090S-1 & -2 NORMAL OPERATING PRESSURES

Outdoor Coil Entering Air Temp	Discharge <u>+</u> 10 psig	Suction <u>+</u> 5 psig
65° F	298	133
75° F	330	134
85° F	368	135
95° F	412	137
105° F	461	139
115° F	575	142

B-Refrigerant Charge and Check - All-Aluminum Coil KGA 072-3, 090-3 and All KGB024 / 090

WARNING-Do not exceed nameplate charge under any condition.

This unit is factory charged and should require no further adjustment. If the system requires additional refrigerant, <u>re-claim the charge, evacuate the system</u>, and <u>add required nameplate charge</u>.

NOTE - System charging is not recommended below $60^{\circ}F$ (15°C). In temperatures below $60^{\circ}F$ (15°C), the charge **must** be weighed into the system.

If weighing facilities are not available, or to check the charge, use the following procedure:

IMPORTANT - Charge unit in standard cooling mode.

- Make sure outdoor coil is clean. Attach gauge manifolds and operate unit at full CFM in cooling mode with economizer disabled until system stabilizes (approximately five minutes). Make sure all outdoor air dampers are closed.
- 2- Compare the normal operating pressures (see tables17 through 24) to the pressures obtained from the

gauges. Check unit components if there are significant differences.

3- Measure the outdoor ambient temperature and the suction pressure. Refer to the appropriate circuit charging curve to determine a target liquid temperature.

Note - Pressures are listed for sea level applications.

4- Use the same thermometer to accurately measure the liquid temperature (in the outdoor section).

• If measured liquid temperature is higher than the target liquid temperature, add refrigerant to the system.

• If measured liquid temperature is lower than the target liquid temperature, recover some refrigerant from the system.

- 5- Add or remove charge in increments. Allow the system to stabilize each time refrigerant is added or removed.
- 6- Continue the process until measured liquid temperature agrees with the target liquid temperature. Do not go below the target liquid temperature when adjusting charge. Note that suction pressure can change as charge is adjusted.
- 7- Example KG 090: At 95°F outdoor ambient and a measured suction pressure of 130psig, the target liquid temperature is 99°F. For a measured liquid temperature of 106°F, add charge in increments until measured liquid temperature agrees with the target liquid temperature.

					TABI	LE 17					
	KGB024 Normal Operating Pressures										
	Outdoor Coil Entering Air Temperature										
65	65 °F 75 °F 85 °F 95 °F 105 °F 115 °F								5 °F		
Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)
118	224	119	259	121	297	121	342	122	390	124	442
125	227	127	262	129	301	130	343	131	391	134	441
141	232	144	267	149	306	151	347	153	393	154	444
159	236	164	273	168	311	171	354	173	400	176	449

					IABI	_E 18					
				KGB030 I	Normal O	perating F	Pressures				
				Outdoor	Coil Enteri	ng Air Tem	perature				
65	°F	75	°F	85	°F	95	°F	105	5 °F	115	5 °F
Suct (psig)	Disc (psig)										
118	227	118	271	119	316	121	365	123	422	125	486
126	230	128	266	129	309	130	367	131	425	134	493
144	235	147	272	150	312	151	358	151	417	153	488
163	245	167	279	171	319	173	363	176	412	177	465

TABLE 19

				KGB036 I	Normal O	perating F	Pressures				
				Outdoor	Coil Enteri	ing Air Tem	perature				
65	°F	75	°F	85	°F	95	°F	105	5 °F	115	°F
Suct (psig)	Disc (psig)										
114	237	115	271	117	317	119	369	122	426	124	503
122	238	123	269	126	318	128	366	130	422	133	492
141	246	144	277	146	321	148	369	149	425	152	489
162	254	165	287	168	330	171	377	173	428	176	497

TABLE 20

				KGB048	Normal O	perating F	Pressures	i			
				Outdoor	· Coil Enteri	ing Air Tem	perature				
65	°F	75	°F	85	°F	95	°F	105	5°F	115	5 °F
Suct (psig)	Disc (psig)										
114	251	116	285	117	334	119	382	121	436	123	500
122	255	125	292	127	336	128	385	130	439	132	502
139	265	142	300	145	343	148	391	150	440	153	499
155	277	159	313	164	356	167	403	171	454	174	510

TABLE 21

				KGB060 I	Normal O	perating F	Pressures				
				Outdoor	Coil Enteri	ng Air Tem	perature				
65	°F	75	°F	85	°F	95	°F	105	5 °F	115	°F
Suct (psig)	Disc (psig)										
110	239	112	284	114	329	116	379	118	437	120	532
118	242	121	286	123	329	125	379	127	433	130	495
136	252	139	294	141	337	144	382	147	435	152	488
153	265	158	304	161	345	163	390	165	442	173	494

TABLE 22

			۲	(GA072-3	Normal C	Operating	Pressure	S			
				Outdoor	Coil Enteri	ng Air Tem	perature				
65	°F	75	°F	85	°F	95	°F	105	5 °F	115	۶°F
Suct (psig)	Disc (psig)										
106	250	111	288	115	329	118	375	121	428	124	482
110	256	116	295	122	338	126	383	129	434	132	490
124	254	130	309	135	351	141	398	146	449	149	508
138	289	145	329	151	373	157	422	163	473	169	527

TABLE 23

			KG	B 074S &	H Norma	l Operatir	ng Pressu	res			
				Outdoor	Coil Enteri	ng Air Tem	perature				
65	°F	75	°F	85	°F	95	°F	105	5 °F	115	۶°F
Suct (psig)	Disc (psig)										
112	257	113	298	114	348	116	403	118	476	121	602
120	261	122	301	123	347	124	403	127	466	129	556
136	271	140	310	143	354	145	401	145	460	147	525
154	290	157	327	161	370	165	416	168	468	171	526

TABLE 24

			KGA	090-3 & L	ater Norm	nal Operat	ting Press	sures			
				Outdoor	· Coil Enteri	ng Air Tem	perature				
65	°F	75	°F	85	°F	95	°F	105	۶°F	115	°F
Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)	Suct (psig)	Disc (psig)
107	268	109	309	113	357	116	403	118	449	123	503
115	275	118	314	120	358	123	406	126	458	130	513
131 286 134 327 137 376 140 421 144 477 147							537				
147	307	151	344	154	390	158	441	162	495	167	558

D-Charge Verification - Approach Method KGA Tube and Fin Only

1- Using the same thermometer, compare liquid temperature to outdoor ambient temperature.

Approach Temperature = Liquid temperature (at condenser outlet) minus ambient temperature.

- 2- See table 25 for approach temperature. An approach temperature greater than this value indicates an undercharge. An approach temperature less than this value indicates an overcharge.
- 3- The approach method is not valid for grossly over or under charged systems. Use tables 7 through 16 as a guide for typical operating pressures.

TABLE 25APPROACH TEMPERATURE

Unit	Liquid Temp. Minus Ambient Temp.
024S	7
030S	9
036S	7
048S	11
060S	6
072S	6
090S	10

V- SYSTEM SERVICE CHECKS

A-Heating System Service Checks

All KGA/KGB units are C.S.A. design certified without modification.

Before checking piping, check with gas company or authorities having jurisdiction for local code requirements. Refer to the KGA/KGB Installation instruction for more information.

1-Gas Piping

Gas supply piping must not allow more than 0.5"W.C. (124.3 Pa) drop in pressure between the gas meter and the unit. Supply gas pipe must not be smaller than the unit gas connection. Refer to installation instructions for details.

2-Testing Gas Piping

NOTE-In case emergency shutdown is required, turn off the main manual shut-off valve and disconnect the main power to the unit. These controls should be properly labeled by the installer.

When pressure testing gas lines, the gas valve must be disconnected and isolated. Gas valves can be damaged if subjected to more than 0.5 psig [14"W.C. (3481 Pa)]. See figure 19.

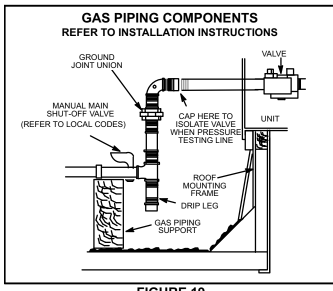


FIGURE 19

When checking piping connection for gas leaks, use the preferred means. Common kitchen detergents can cause harmful corrosion on various metals used in gas piping. The use of specialty Gas Leak Detector is strongly recommended. It is available through part number 31B2001. See CORP 8411-L10, for further details.

Do not use matches, candles, flame or any other source of ignition to check for gas leaks.

3-Testing Gas Supply Pressure

When testing gas supply pressure, connect test gauge to the inlet pressure tap located on unit gas valve GV1. Test supply gas pressure with unit firing at maximum rate (both stages energized). Make sure the reading falls within the range of the following values. Low pressure may result in erratic operation or "underfire." High pressure can result in permanent damage to the gas valve or "overfire." For natural gas units, operating pressure at the unit gas connection must be between 4.5"W.C. and 10.5"W.C. For L.P. gas units, operating pressure at the unit gas connection must be between 10.5"W.C. and 13.0"W.C.

On multiple unit installations, each unit should be checked separately while operating at maximum rate, beginning with the one closest to the supply gas main and progressing to the one furthest from the main. Multiple units should also be tested with and without the other units operating. Supply pressure must fall within the range listed in the previous paragraph.

4-Check and Adjust Manifold Pressure

After line pressure has been checked and adjusted, check manifold pressure. Move test gauge to the outlet pressure tap located on unit gas valve GV1. See figures 15 through 18 for location of pressure tap on the gas valve.

The manifold pressure is factory set and should not require adjustment. See table 6. If manifold pressure is incorrect and no other source of improper manifold pressure can be found, the valve must be replaced. See figure 15 through 18 for location of gas valve (manifold pressure) adjustment screw.

All gas valves are factory regulated. The gas valve should completely and immediately cycle off in the event of gas or power failure. The manual shut-off knob can be used to immediately shut off gas supply.

For safety, connect a shut-off valve between the manometer and the gas tap to permit shut off of gas pressure to the manometer.

Manifold Adjustment Procedure

- 1- Connect test gauge to the outlet pressure tap on the gas valve. Start the unit (call for second stage heat) and allow five minutes for the unit to reach steady state.
- 2- While waiting for the unit to stabilize, notice the flame. The flame should be stable without flashback and should not lift from the burner heads. Natural gas should burn basically blue with some clear streaks. L.P. gas should burn mostly blue with some clear yellow streaks.
- 3- After allowing the unit to stabilize for five minutes, record the manifold pressure and compare to the values given in table 6.

5-Proper Gas Flow

Furnace should operate at least 5 minutes before checking gas flow. Determine time in seconds for two revolutions of gas through the meter. (Two revolutions assures a more accurate time.) Divide by two and compare to time in table 26. Seconds in table 26 are based on a 1 cu.ft. dial and gas value of 1000 btu/ft³ for natural and 2500 btu/ft³' for LP. Adjust manifold pressure on gas value to match time needed.

NOTE - To obtain accurate reading, shut off all other gas appliances connected to meter.

ТΑ	BL	F	26	
			20	

Unit Input Rate	Seconds for Natural	Seconds for Propane
65,000	55	138
105,000	34	86
108,000	33	83
150,000	24	60

A IMPORTANT

Disconnect heating demand as soon as an accurate reading has been obtained.

6-Heat Exchanger

To Access or Remove Heat Exchanger From Unit:

- 1- Turn off gas and electric power.
- 2- Remove access panel(s) and unit center mullion.
- 3- Remove gas valve, manifold assembly and burners.
- 4- Remove combustion air inducer. Pay careful attention to the order in which gaskets and orifice are removed.
- 5- Support heat exchanger (to prevent it from falling when final screws are removed.)
- 6- Remove screws supporting heat exchanger.
- 7- To install heat exchanger, reverse procedure. Be sure to secure all wires and check plumbing and burner plate for airtight seal. Screws must be torqued to 35 in.-lbs. to ensure proper operation.

7-Flame Sensing

Flame current is an electrical current which passes from the ignition control through the sensor electrode during unit operation. The current passes from the sensor through the flame to the ground electrode (located on the flame electrode) to complete a safety circuit. The electrodes should be located so the tips are at least 1/2" (12.7 mm) inside the flame envelope. Do not bend electrodes. To measure flame current, follow the procedure on the following page:

NOTE-Electrodes are not field adjustable. Any alterations to the electrode may create a hazardous condition that can cause property or personal injury.

- 1- Disconnect power to unit.
- 2- Remove lead from sensing electrode and install a 0-50DC microamp meter in series between the sensing electrode and the sensing lead.
- 3- Reconnect power and adjust thermostat for heating demand.
- 4- When flame is established, microamp reading should be 0.5 to 1.0. Do not bend electrodes. Drop out signal is .09 or less.
- 5- Disconnect power to unit before disconnecting meter. Make sure sensor wire is securely reconnected before reconnecting power to unit.

NOTE-If the meter scale reads 0, the leads are reversed. Disconnect power and reconnect leads for proper polarity.

B-Cooling System Service Checks

KGA/KGB units are factory charged and require no further adjustment; however, charge should be checked periodically using the approach method. The approach method compares actual liquid temperature with the outdoor ambient temperature. See section IV- CHARGING.

NOTE-When unit is properly charged discharge line pressures should approximate those in tables 7 through 16.

VI-MAINTENANCE

The unit should be inspected once a year by a qualified service technician.

WARNING

Electric shock hazard. Can cause injury or death. Before attempting to perform any service or maintenance, turn the electrical power to unit OFF at disconnect switch(es). Unit may have multiple power supplies.

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

Product contains fiberglass wool.

Disturbing the insulation in this product during installation, maintenance, or repair will expose you to fiberglass wool. Breathing this may cause lung cancer. (Fiberglass wool is known to the State of California to cause cancer.)

Fiberglass wool may also cause respiratory, skin, and eye irritation.

To reduce exposure to this substance or for further information, consult material safety data sheets available from address shown on unit nameplate or contact your supervisor.

A-Filters

Units are equipped with temporary filters which must be replaced prior to building occupation. See table 27 for correct filter size. Refer to local codes or appropriate jurisdiction for approved filters. Approved filters should be checked monthly and replaced when necessary. Take note of air flow direction marking on filter frame when reinstalling filters

-		
Unit	Qty	Filter Size - inches (mm)
024, 030, 036, 048, 060*	4	16 X 20 X 2 (406 X 508 X 51)
072, 060**, 090	4	20 X 20 X 2 (508 X 508 X 51)
*KGA060		

TABLE 27

**KGB060

NOTE-Filters must be U.L.C. certified or equivalent for use in Canada.

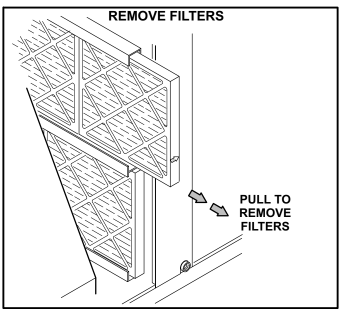


FIGURE 20

B-Lubrication

All motors are lubricated at the factory. No further lubrication is required.

C-Burners

Periodically examine burner flames for proper appearance during the heating season. Before each heating season examine the burners for any deposits or blockage which may have occurred.

Clean burners as follows:

- 1- Turn off both electrical power and gas supply to unit.
- 2- Remove burner compartment access panel.
- 3- Remove top burner box panel.
- 4- Remove two screws securing burners to burner support and lift the burners from the orifices. See figure 12. Clean as necessary.



Danger of explosion. Can cause injury or death. Do not overtighten main burner mounting screws. Snug tighten only.

D-Combustion Air Inducer

A combustion air proving switch checks combustion air inducer operation before allowing power to the gas controller. Gas controller will not operate if inducer is obstructed.

Under normal operating conditions, the combustion air inducer wheel should be checked and cleaned prior to the heating season. However, it should be examined periodically during the heating season to establish an ideal cleaning schedule.

Clean combustion air inducer as follows:

- 1- Shut off power supply and gas to unit.
- 2- Remove the mullion on the right side of the heat section.
- 3- Disconnect pressure switch air tubing from combustion air inducer port.
- 4- Remove and retain screws securing combustion air inducer to flue box. Remove vent connector. See figure 11.
- 5- Clean inducer wheel blades with a small brush and wipe off any dust from housing. Take care not to damage exposed fan blades. Clean accumulated dust from front of flue box cover.
- 6- Return combustion air inducer motor and vent connector to original location and secure with retained screws.

It is recommended that gaskets be replaced during reassembly.

- 7- Replace mullion.
- 8- Clean combustion air inlet louvers on heat access panel using a small brush.

E-Flue Passageway and Flue Box

Remove flue box cover only when necessary for equipment repair. Clean inside of flue box cover and heat exchanger tubes with a wire brush when flue box cover has to be removed. Install a new flue box cover gasket and replace cover. Make sure edges around flue box cover are tightly sealed.

F-Supply Blower Wheel

Annually inspect supply air blower wheel for accumulated dirt or dust. Turn off power before attempting to remove access panel or to clean blower wheel.

G-Evaporator Coil

Inspect and clean coil at beginning of each cooling season. Clean using mild detergent or commercial coil cleanser. Flush coil and condensate drain with water taking care not to get insulation, filters and return air ducts wet.

H-Condenser Coil

All-Aluminum Environ Coils KGB024/074 & KGA072/090-3 Units

Clean condenser coil annually with water and inspect monthly during the cooling season.

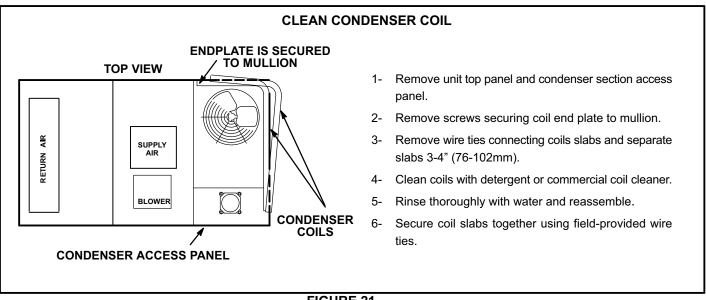
Clean the all-aluminum coil by spraying the coil steadily and uniformly from top to bottom. Do not exceed 900 psi or a 45° angle; nozzle must be at least 12 inches from the coil face. Take care not to fracture the braze between the fins and refrigerant tubes. Reduce pressure and work cautiously to prevent damage.

Fin/Tube Coils KGA024/090 Units

Clean condenser coil annually with detergent or commercial coil cleaner and inspect monthly during the cooling season.

Condenser coils are made of single and two formed slabs. On units with two slabs, dirt and debris may become trapped between the slabs. To clean between slabs, carefully separate coil slabs and wash them thoroughly. See figure 21. Flush coils with water following cleaning.

Note - Remove all screws and gaskets prior to cleaning procedure and replace upon completion.





VII-ACCESSORIES

The accessories section describes the application of most of the optional accessories which can be factory or field installed to the KGA/KGB units.

A-T1CURB / K1CURB

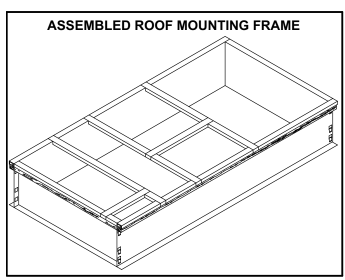
When installing the KGA/KGB units on a combustible surface for downflow discharge applications, the T1CURB / K1CURB 8 inch, 14-inch, 18 inch or 24-inch height roof mounting frame is used. The roof mounting frames are recommended in all other applications but not required. If the KGA/KGB units are not mounted on a flat (roof) surface, they MUST be supported under all edges and under the middle of the unit to prevent sagging. The units MUST be mounted level within 1/16" per linear foot or 5mm per meter in any direction.

The assembled mounting frame is shown in figure 22. Refer to the roof mounting frame installation instructions for details of proper assembly and mounting. The roof mounting frame MUST be squared to the roof and level before mounting. Plenum system MUST be installed before the unit is set on the mounting frame. Typical roof curbing and flashing is shown in figure 23. Refer to the roof mounting frame installation instructions for proper plenum construction and attachment.

KGA090 units overhang the smaller (not full perimeter) roof mounting frame. See figure 24.

B-Transitions

Optional supply/return transitions T1TRAN10AN1 is available for use with the KGA/KGB 2, 2.5, 3, 4 and 5 units and the T1TRAN20N-1 is available for the 6 and 7-1/2 ton units utilizing optional K1CURB roof mounting frames. Transition must be installed in the K1CURB mounting frame before mounting the unit to the frame. Refer to the manufacturer's instructions included with the transition for detailed installation procedures.



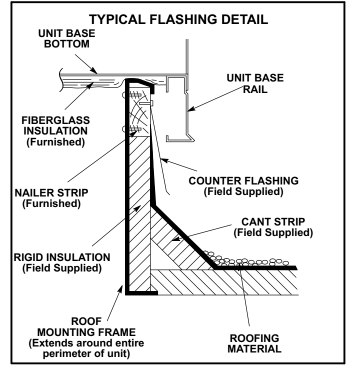


FIGURE 23

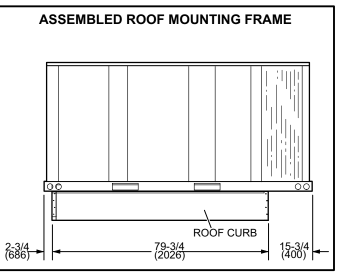


FIGURE 24

C-Outdoor Air Dampers

T1DAMP11A-1 is available for KGA 2, 2.5, 3, 4 and 5 ton unit and T1DAMP11N-1 is available for the KGA/KGB 6 and 7-1/2 ton units. Both sets include the outdoor air hood. A motorized kit (T1DAMP21AN1) can be ordered separately for all KGA/KGB unit sizes. The dampers may be manually or motor (M) operated to allow up to 25 percent outside air into the system at all times (see figure 25). Washable filter supplied with the outdoor air dampers can be cleaned with water and a mild detergent. It should be sprayed with Filter Handicoater when dry prior to re-installation. Filter Handicoater is R.P. Products coating no. 418 and is available as Part No. P-8-5069.

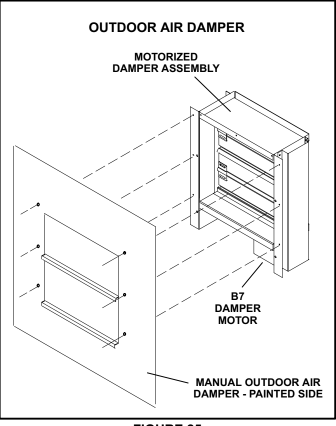


FIGURE 25

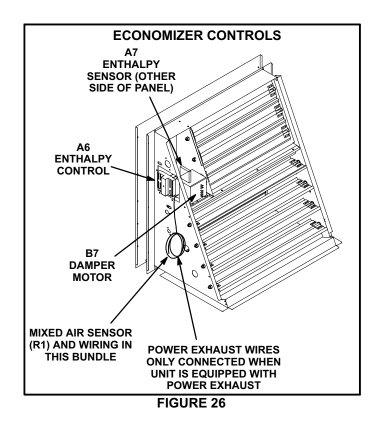
D-Supply and Return Diffusers (all units)

Optional flush mount diffuser/return FD9-65 and FD11-95 and extended mount diffuser/return RTD9-65 and RTD11-95 are available for use with all KGA/KGB units. Refer to manufacturer's instructions included with transition for detailed installation procedures.

E-Economizer (Field or Factory Installed)

Unit may contain an optional factory-installed economizer equipped with an A6 enthalpy control and an A7 outdoor enthalpy sensor. The modulating economizer opens fully to use outdoor air for free cooling when temperature is suitable and opens to minimum position during the occupied time period.

The A6 enthalpy control is located in the economizer access area. See figure 26. The A7 enthalpy sensor is located on the division panel between horizontal supply and return air sections.



Optional Sensors

An optional differential sensor (A62) may be used with the A7 outdoor sensor to compare outdoor air enthalpy to return air enthalpy. When the outdoor air enthalpy is below the return air enthalpy, outdoor air is used for free cooling.

Mixed air sensor (R1) may be used to modulate dampers to 55°F (13°C) discharge air.

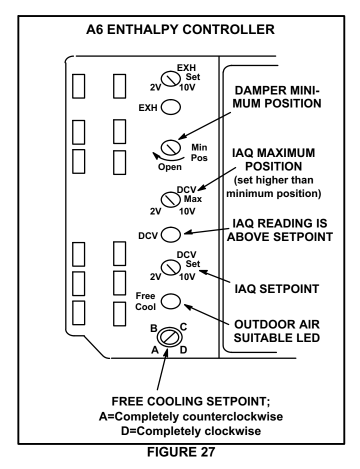
An optional IAQ sensor (A63) may be used to lower operating costs by controlling outdoor air based on CO_2 level or room occupancy (also called demand control ventilation or DCV). Damper minimum position can be set lower than traditional minimum air requirements; dampers open to traditional ventilation requirements when CO_2 level reaches DCV (IAQ) setpoint.

Refer to instructions provided with sensors for installation.

A6 Enthalpy Control LEDs

A steady green Free Cool LED indicates that outdoor air is suitable for free cooling.

When an optional IAQ sensor is installed, a steady green DCV LED indicates that the IAQ reading is higher than setpoint requiring more fresh air. See figure 27.



Free Cooling Setpoint

Outdoor air is considered suitable when temperature and humidity are less than the free cooling setpoints shown in table 28. Setting A is recommended. See figure 27. At setting A, free cooling will be energized when outdoor air is approximately 73°F (23°C) and 50% relative humidity. If indoor air is too warm or humid, lower the setpoint to B. At setting B, free cooling will be energized at 70°F (21°C) and 50% relative humidity.

When an optional A62 differential sensor is installed, turn A6 enthalpy control free cooling setpoint potentiometer completely clockwise to position "D".

TABLE 28
ENTHALPY CONTROL SETPOINTS

Control Setting	Free Cooling Setpoint At 50% RH
A	73° F (23° C)
В	70° F (21° C)
С	67° F (19° C)
D	63° F (17° C)

Damper Minimum Position

NOTE - A jumper is factory-installed between TB1 R and OC terminals to maintain occupied status (allowing minimum fresh air). When using an electronic thermostat or energy management system with an occupied/unoccupied feature, remove jumper.

- Set thermostat to occupied mode if the feature is available. Make sure jumper is in place between TB1 terminals R and OC if using a thermostat which does not have the feature.
- 2- Rotate MIN POS SET potentiometer to approximate desired fresh air percentage.

Note - Damper minimum position can be set lower than traditional minimum air requirements when an IAQ sensor is specified. Dampers will open to DCV MAX setting (if CO2 is above setpoint) to meet traditional ventilation requirements.

- 3- Measure outdoor air temperature. Mark the point on the bottom line of chart 1 and label the point "A" (40°F, 4°C shown).
- 4- Measure return air temperature. Mark that point on the top line of chart 1 and label the point "B" (74°F, 23°C shown).
- 5- Measure mixed air (outdoor and return air) temperature. Mark that point on the top line of chart 1 and label point "C" (70°F, 21°C shown).
- 6- Draw a straight line between points A and B.
- 7- Draw a vertical line through point C.
- 8- Draw a horizontal line where the two lines meet. Read the percent of fresh air intake on the side.
- 9- If fresh air percentage is less than desired, adjust MIN POS SET potentiometer higher. If fresh air percentage is more than desired, adjust MIN POS SET potentiometer lower. Repeat steps 3 through 8 until calculation reads desired fresh air percentage.

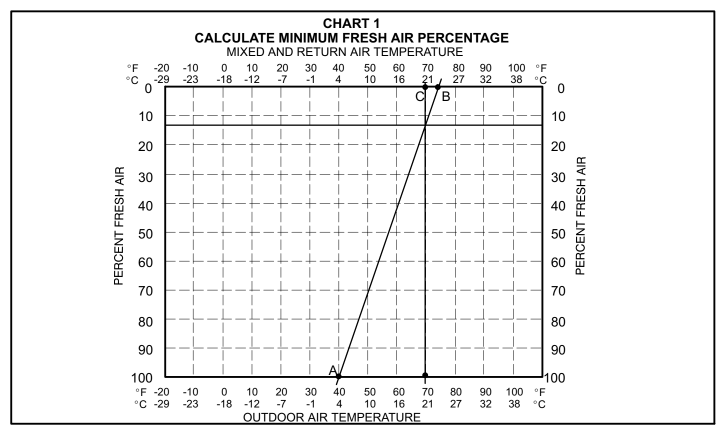
DCV Set and Max Settings

Adjust settings when an optional IAQ sensor is installed.

The DCV SET potentiometer is factory-set at approximately 50% of the potentiometer range. Using a standard 1-2000ppm CO_2 sensor, dampers will start to open when the IAQ sensor reads approximately 1000ppm. Adjust the DCV SET potentiometer to the approximate setting specified by the controls contractor. Refer to figure 27.

The DCV MAX potentiometer is factory-set at approximately 50% of the potentiometer range or 6VDC. Dampers will open approximately half way when CO_2 rises above setpoint. Adjust the DCV MAX potentiometer to the approximate setting specified by the controls contractor. Refer to figure 27.

Note - DCV Max must be set higher than economizer minimum position setting for proper demand control ventilation.



Economizer Operation

The occupied time period is determined by the thermostat or energy management system.

Outdoor Air Not Suitable:

During the unoccupied time period dampers are closed.

During the occupied time period a cooling demand will open dampers to minimum position and mechanical cooling functions normally.

During the occupied time period dampers will open to DCV MAX when IAQ reading is above setpoint (regardless of thermostat demand or outdoor air suitability).

Outdoor Air Suitable:

See table 29 for economizer operation with a standard twostage thermostat.

During the occupied period, dampers will open to DCV MAX when IAQ reading is above setpoint (regardless of thermostat demand or outdoor air suitability). DCV MAX will NOT override damper full-open position. When an R1 mixed air sensor for modulating dampers is installed, DCV MAX may override damper free cooling position when occupancy is high and outdoor air temperatures are low. If R1 senses discharge air temperature below 45° F (7° C), dampers will move to minimum position until discharge air temperature rises to 48° F (9° C).

B-Outdoor Air Dampers

Optional manual and motorized outdoor air dampers provide fresh outdoor air. The motorized damper assembly opens to minimum position during the occupied time period and remains closed during the unoccupied period. Manual damper assembly is set at installation and remains in that position.

Set damper minimum position in the same manner as economizer minimum position. Adjust motorized damper position using the thumbwheel on the damper motor. See figure 28. Manual damper fresh air intake percentage can be determined in the same manner.

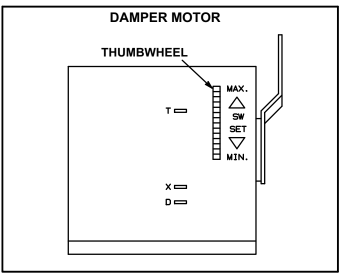




TABLE 29 ECONOMIZER OPERATION

OUTDOOR AIR IS SUITABLE FOR FREE COOLING -- FREE COOL LED "ON"

THERMOSTAT DEMAND	DAMPER POSITION		MECHANICAL COOLING	
THERMOSTAT DEMAND	UNOCCUPIED	OCCUPIED	MECHANICAL COOLING	
OFF	CLOSED	CLOSED	NO	
G	CLOSED	MINIMUM	NO	
Y1	OPEN*	OPEN*	NO	
Y2	OPEN*	OPEN*	STAGE 1	

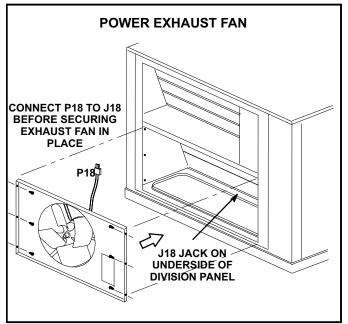
*Dampers will modulate to maintain 55°F (13°C) supply air when an R1 mixed air sensor is installed.

F-Power Exhaust Relay K65 (power exhaust units)

Power exhaust relay K65 is a DPDT relay with a 24VAC coil. K65 is used in all KGA/KGB units equipped with the optional power exhaust dampers. K65 is energized by the economizer enthalpy control A6, after the economizer dampers reach 50% open (adjustable) When K65 closes, exhaust fan B10 is energized.

G-Power Exhaust Fans

T1PWRE10A available for KGA/KGB 3, 4 and 5 ton units and T1PWRE10N available for 6 and 7-1/2 ton units, provide exhaust air pressure relief and also run when return air dampers are closed and supply air blowers are operating. See figure 29 and installation instructions for more detail.





H-Optional Cold Weather Kit

Electric heater is available to automatically control the minimum temperature in the gas burner compartment. Heater is C.S.A. certified to allow cold weather operation of unit down to -60° F (-50° C).

The kit includes the following parts:

1- The strip heater (HR6) is located as close as possible to the gas valve. The strip heater is rated at 500 Watts

- 2- A thermostat mounting box is installed on the wall of the compressor compartment. Included in the box are the following thermostat switches:
 - a Thermostat switch (S59) is an auto-reset SPST N.C. switch which opens on a temperature drop. The switch is wired in series with 24v power and the combustion air blower switch. When the temperature drops below -30° F (-35° C) the switch opens and the gas heat section is de-energized. The switch automatically resets when the heating compartment temperature ture reaches -10° F (-12° C).
 - b Thermostat switch (S60) is an auto-reset SPST N.C. switch which opens on a temperature rise. The switch is wired in series with HR6. When the temperature rises above 20° F (-7° C) the switch opens and the electric heater is de-energized. The switch automatically resets when the heating compartment temperature reaches -10° F (23.3° C).
 - c -Thermostat switch (S61) is an auto-reset SPST N.O. switch which closes on a temperature drop. The switch is wired in series with HR6. When temperature drops below 20° F (-7° C) the switch closes and electric heater is energized. The switch automatically opens when heating compartment temperature reaches 70° F (21° C).

I-Control Systems

Three different types of control systems may be used with the KGA/KGB series units. All thermostat wiring is connected to TB1 located in the control box. Each thermostat has additional control options available. See thermostat installation instructions for more detail.

1- Electro-mechanical thermostat (13F06)

The electro-mechanical thermostat is a two stage heat / two stage cool thermostat with dual temperature levers. A non-switching or manual system switch subbase may be used.

2- Electronic thermostat (see price book)

Any two stage heat / two stage cool electronic thermostat may be used.

3- Honeywell T7300 thermostat (60L59)

The Honeywell T7300 thermostat is a programmable, internal or optional remote temperature sensing thermostat. The T7300 provides occupied and unoccupied changeover control.

J-Smoke Detectors A17 and A64

Photoelectric smoke detectors are a field installed option. The smoke detectors can be installed in the supply air duct (A64), return air section (A17), or in both the supply duct and return air section.

K-Dirty Filter Switch S27

The dirty filter switch senses static pressure increase indicating a dirty filter condition. The switch is N.O. and closes at 1" W.C. (248.6 Pa) The switch is mounted in the filter section on the left unit mullion.

L-Indoor Air Quality (CO₂) Sensor A63

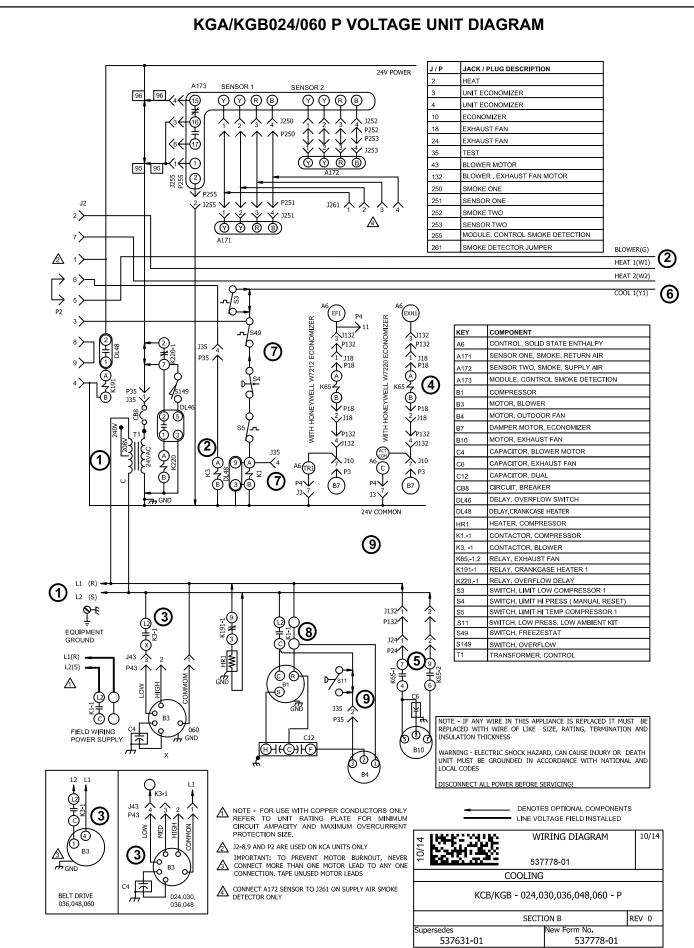
The indoor air quality sensor monitors CO_2 levels and reports the levels to the economizer enthalpy control A6. Controller A6 adjusts the economizer dampers according to the CO_2 levels. The sensor is mounted next to the indoor thermostat or in the return air duct. Refer to the indoor air quality sensor installation instructions for proper adjustment.

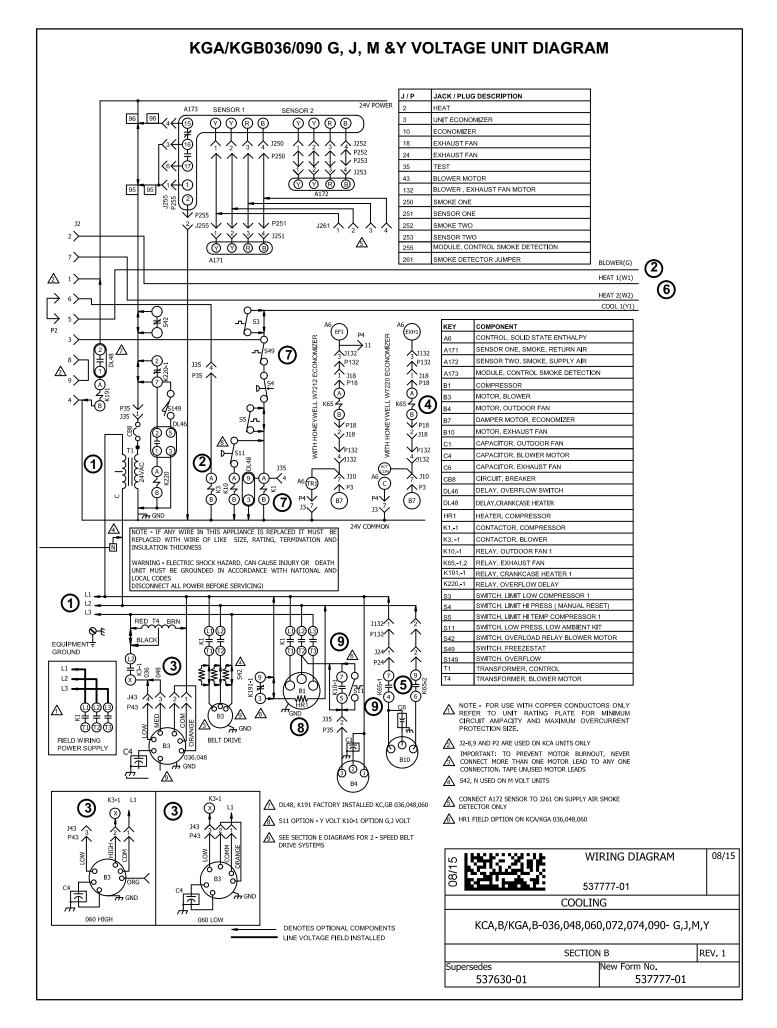
M-LP / Propane Kit

All units require a natural to LP /propane kit. The kit for single stage units include one LP spring , seven burner orifices, and three stickers. Two stage kits include the same but has a prove switch used to lock out first stage on the combustion air inducer. For more detail refer to the natural to LP gas changeover kit installation instructions.

N-Drain Pan Overflow Switch S149 (optional)

The overflow switch is used to interrupt cooling operation when excessive condensate collects in the drain pan. The N.O. overflow switch is controlled by K220 and DL46 relays, located in the unit control panel. When the overflow switch closes, 24VAC power is interrupted and after a five-second delay unit compressors are de-energized. Once the condensate level drops below the set level, the switch will open. After a five-minute delay the compressor will be energized.





KGA/KGB024/090 P, Y, G, J & M Voltage Sequence of Operation

Power:

1. Line voltage from unit disconnect energizes transformer T1. T1 provides 24VAC power to terminal strip TB1. TB1 provides 24VAC to the unit cooling, heating and blower controls.

Blower Operation:

- 2. Indoor thermostat terminal G energizes blower contactor K3 with 24VAC.
- 3. N.O. K3 closes, energizing blower B3.

Economizer Operation:

- 4. The economizer control module receives a demand and energizes exhaust fan relay K65 with 24VAC at 50% outside air damper open (adjustable).
- 5. N.O. K65-1 and N.O. K65-2 both close, energizing exhaust fan motor B10.

Cooling Demand

- 6. First stage cooling demand Y1 and G is energized by the thermostat. G energizes blower.
- 24VAC is routed through TB1 to N.C. freezestat S49, and optional N.C. high pressure switch S4. Compressor contactor K1 is energized.
- 8. N.O. K1-1 close energizing compressor B1.

9. Single Phase P Voltage Units

Optional N.O. low ambient switch S11 closes to energize condenser fan B4.

Three Phase Y Voltage Units

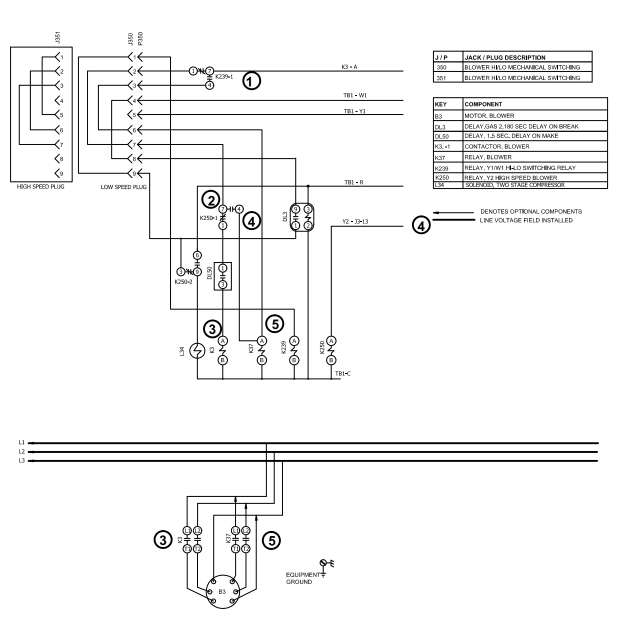
Optional N.O. low ambient switch S11 closes to energize condenser fan B4.

Three Phase G, J & M Voltage Units

Optional N.O. low ambient switch S11 closes to energize condenser fan relay K10. N.O. contacts K10-1 close energizing condenser fan B4.

KGB-074 Two-Stage Units

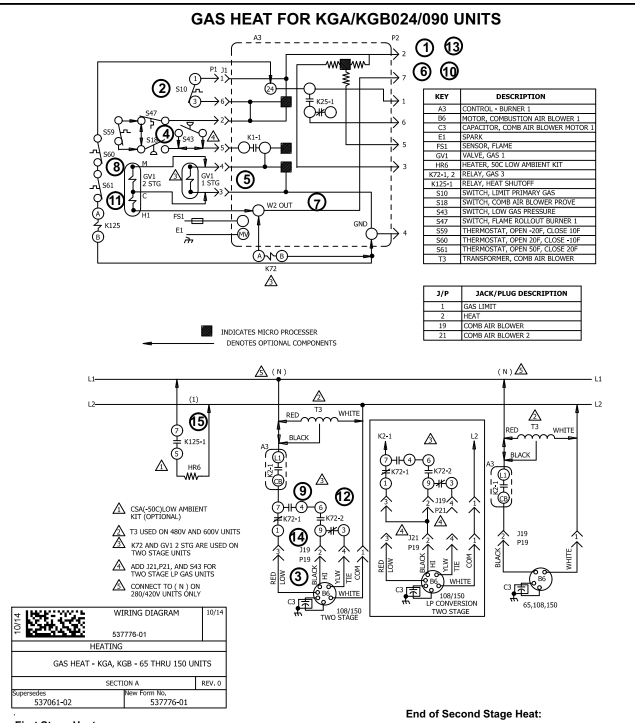
- 10. First-stage cooling demand Y1 and G is energized by the thermostat. G energizes blower.
- 11. Following from step 7 K1 energizes compressor, condenser fan and blower B1 on low speed.
- 12. Second-stage cooling demand Y2 energizes compressor B1, condenser fan and blower B1 on high speed.



KGB-074 Two-Stage Units

- 1. **First-stage cooling demand Y1** and G is energized by the thermostat. G energizes blower.
- 2. Relay K239 directs voltage through relay K250 to energize contactor K3.
- Blower contactor K3 energizes blower B3 on low speed.
- 4. Second-stage cooling demand Y2 energizes relay K250 to redirect voltage to contactor K37
- 5. Contactor K37 energizes blower B3 on high speed.

	WIRING DIAGRAM	08/15			
ö Milli I	537822-01				
COOLING					
2 SPEED A - BOX AND A+ - BOX - G,J,M,Y					
	SECTION E				
	SECTION E	REV. 0			



- First Stage Heat:
- 1. The thermostat initiates W1 heating demand.
- 24VAC is routed from TB1 to ignition control A3. A3 proves N.C. primary limit S10 and N.C. rollout switch S47.
- 3. Combustion air inducer blower B6 is energized.
- 4. After the combustion air inducer B6 has reached full speed, the combustion air proving switch S18 contacts close.
- 5. After a 30 second delay A3 energizes the ignitor and gas valve GV1 on first stage.

Second Stage Heat:

- With first stage heat operating, an additional heating demand from the thermostat initiates W2.
- 7. A second stage heating demand is received by ignition control A3.
- 8. A3 energizes gas valve GV1 on second stage.
- Relay K72-1 terminals 1 and 7 open, 7 and 4 close. K72-2 terminals 6 and 9 close and 9 and 3 open, energizing combustion air inducer B6 on high speed.

- 10. Heating demand is satisfied. Terminal W2 (second stage) is de-energized.
- 11. Second stage heat is de-energized on GV1 by ignition control A3.
- 12. K72 terminals 4 and 7 open and 1 and 7 close. K72 terminals 6 and 9 open, 9 and 3 close. Combustion air inducer B6 is now on low speed.

End of First Stage Heat:

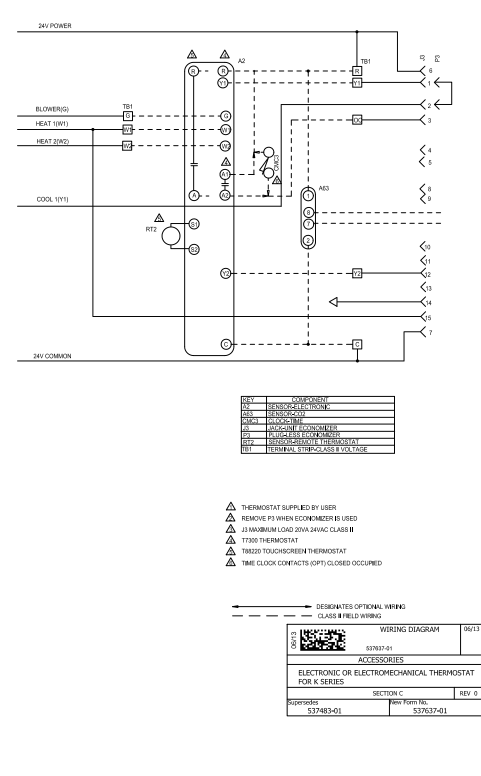
- 13. Heating demand is satisfied. Terminal W1 (first stage) is de-energized.
- 14. Ignition A3 is de-energized in turn de-energizing gas valve GV1 and combustion air inducer B6.

Optional Low Ambient Kit:

(C.S.A. -50° C Low Ambient Kit)

15. Line voltage is routed through the N.C. low ambient kit thermostats S60 and S61,to energize low ambient kit heater HR6.

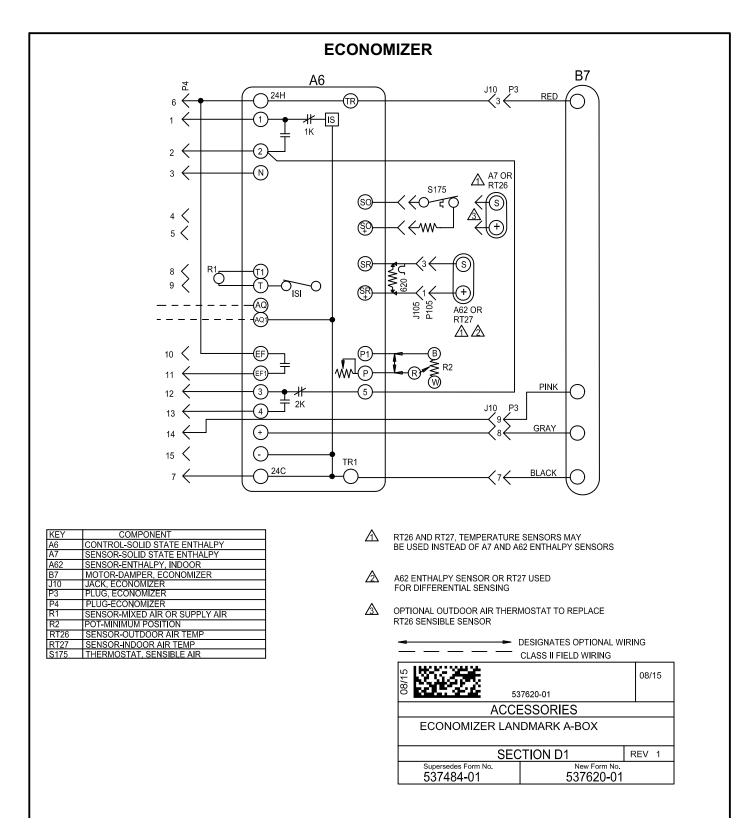
ELECTRONIC OR ELECTROMECHANICAL THERMOSTAT



POWER:

1. Terminal strip TB1 found in the main control box supplies thermostat components with 24VAC. **OPERATION:**

2. TB1 receives data from the electronic thermostat A2 (Y1, Y2, W1, W2, G) and energizes the appropriate components for heat or cool demand.



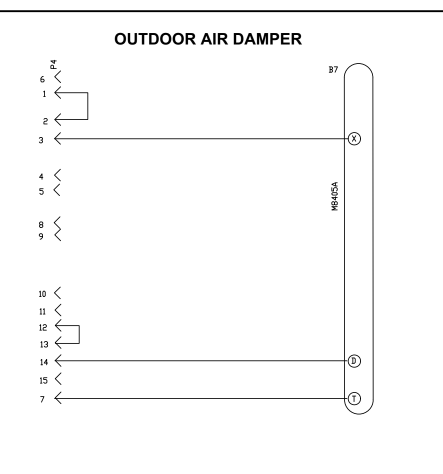
SEQUENCE OF OPERATION

POWER:

1. Terminal strip TB1 found in the main control panel energizes the economizer components with 24VAC.

OPERATION:

- 2. Enthalpy sensor A7 and A62 (if differential enthalpy is used) communicates to the economizer control module A6 when to power the damper motor B7.
- 3. Economizer control module A6 supplies B7 with 0 10 VDC to control the positioning of economizer.
- 4. The damper actuator provides 2 to 10 VDC position feedback.



DESCRIPTION		
KEY	COMPONENT	
B7	MOTOR-DAMPER, ECONOMIZER	
P4	PLUG-ECONOMIZER	

	DESIGNATES OPTIONAL W CLASS II FIELD WIRING	/IRING		
	WIRING DIAGRAM	11/07		
ACCESSORIES				
MOTORIZED DAD FOR				
KCA/KGA,TCA/TGA UNITS				
ECONOMIZER SECTION D2				
Supersedes Form No.	New Form No. 534,489W			
© 2007	Lit	ho U.S.A.		

SEQUENCE OF OPERATION

OPERATION:

Occupied Mode

1. 24 volt signal from terminal "OC" on TB1 opens B7 dampers to minimum position.

Unoccupied Mode

2. Dampers remain closed.