

CYCLEMASTER® BALL VALVES MULTI SPLIT

Streamline[®] CYCLEMASTER[®] multi split ball valves feature full port construction, environmentally friendly, chromium-plated balls for reduced wear and extended seal life, and our exclusive MCM[™] seals for industry-leading longevity and low leak rates. The insulation covers eliminate time and hassle associated with cutting insulation in the field.



- Engineered for multi-split A/C and heat pump units
- · Self sealing elastometric insulation cover available
- Rupture-proof encapsulated stem
- · Dual o-ring seals
- Design Pressure (DP) / Maximum abnormal pressure (MAP): Up to 775 psig, 53 bar
- UL/cUL Listed, Conforms to Pressure Equipment Directive 2014/68/EU, CRN 0C1241.9C
- Continuous operating temperature (COT): -40°F/300°F, -40°C/149°C
- · Contact factory or visit website for compatibility with CFC, HCFC, HFC and HFO refrigerants and oils
- · Access points allow valve to be opened and closed without removing insulation
- Elastomeric insulation meets 25/50 Flame & Smoke ratings & ASTM C177



CYCLEMASTER® BALL VALVES MULTI SPLIT



ODS x ODS

	Part #	Kit #	Size
	A 18937	A 18571U	1/4"
	A 18938	A 18572U	3/8"
	A 18939	A 18573U	1/2"
	A 18940	A 18574U	5/8"

Press x Press

	Part #	Kit #	Size
	A 18959	A 19101U	1/4"
	A 18960	A 19102U	3/8"
	A 18961	A 19103U	1/2"
	A 18962	A 19104U	5/8"
	A 18963		3/4"
	A 18964		7/8"
	AG17865		1 1/8"
	AG17866		1 3/8"

Male x Female Flare

	Part #	Kit #	Size
	A 18945	A 18567U	1/4"
	A 18946	A 18568U	3/8"
	A 18947	A 18569U	1/2"
	A 18948	A 18570U	5/8"
	A 18949	A 18652U	3/8 x 1/4"
	A 18950	A 18653U	5/8 x 1/2"

Flare x ODS

	Part #	Kit #	Size
	A 18941	A 18611U	1/4"
	A 18942	A 18612U	3/8"
	A 18943	A 18613U	1/2"
	A 18944	A 18614U	5/8"

Ball Valve Insulation Cover

Part #	Fits	Insulation Wall	Material	Specifications
MSBVINS	Female x Male Flare	- 3/4"	Flexible Elastomeric Thermal Insulation	ASTM C177, E 96, C 209, E 84
MSBVINSCEN	Flare x ODS, ODS x ODS, PRS x PRS			