



# **TABLE OF CONTENTS**

## RESIDENTIAL HYDRANTS

## 4

- 4 400 Mansfield Style Diamond Series Wall Hydrant
- 6 400 Lead Free Mansfield Style Diamond Series Wall Hydrant
- 8 408 Mansfield Style Wall Hydrant
- 10 C-134 Diamond Series Wall Hydrant
- **12** C-144 Diamond Series Wall Hydrant
- 14 P-164 Diamond Series Wall Hydrant
- 16 C-108 Diamond Series Hot and Cold Wall Hydrant
- 18 C-434 Heavy Residential Wall Hydrant
- 20 P-WMB1 Brick Buddy Wall Mounting Bracket

## COMMERCIAL HYDRANTS

- 23 C-534 Light Duty Commercial Wall Hydrant
- 25 C-634 Heavy Duty Commercial Wall Hydrant
- 27 C-633 Mild Climate Commercial Wall Hydrant
- 29 C-734/C-754 Heavy Commercial Hot & Cold Wall Hydrant
- 31 P-RH1 Flush Mount Roof Hydrant
- **33** P-RH2 Post Mount Roof Hydrant
- 35 P-RH3 Mild Climate Roof Hydrant
- **37** P-RMB Universal Roof Hydrant Mounting Bracket

## GROUND HYDRANTS

# 40

6

23

- **40** C-240 Economy Ground Hydrant
- 42 C-250 Heavy Pattern Ground Hydrant
- 44 P-260 Ground Hydrant
- 46 P-650 Heavy Commercial Freezeless Ground Hydrant
- 48 YH Series Ground Hydrant
- **51** C-135, C-235, C-137, C-237 Heavy Pattern Angle Sill Faucet
- 52 C-138, C-238 Heavy Pattern Hose Bibb
- 53 C-155, C-255, C-355 Anti-Siphon Angle Sill Faucet
- 55 C-158, C-258 Anti-Siphon Hose Bibb
- **56** C-165, C-265, C-365 Double Check Anti-Siphon Angle Sill Faucet
- 58 C-168, C-268 Double Check Anti-Siphon Angle Sill Faucet
- 59 P-002, P-003, P-004 Vacuum Breaker
- 61 20, 22 Series Heavy Pattern Globe Valve
- 62 34 Series Heavy Pattern Brass Sillcock
- 63 44 Series Heavy Pattern Brass Hose Bibb
- 64 526 Series Heavy Pattern Boiler Drain

## ANGLE SILL FAUCETS

## PLUMBING BRASS

# **TABLE OF CONTENTS**

## DRAINAGE PRODUCTS

66

77

86

- 66 A-110 Cast Iron Shower Drain
- 67 B-102 Cast Iron Shower Drain with Trap
- 68 B-110 Cast Iron Shower Drain
- 69 C-121 Cast Brass Closet Floor Flange
- 70 C-200 Cast Brass Cleanout Plug
- 71 C-212, C-210 Brass Sinkwaste
- 72 C-330 Stainless Steel Floor and Wall Cover
- **73** C-342 Cast Brass Backwater Valve P-310, P-311 Cast Brass Shower Drain
- 74 P-312 Angle Style Brass Shower Drain
- 75 P-325 Floor Drain Cover

## SPECIALTY VALVES

- 77 09 Brass Ballcock
- 78 190 Straight Pattern Urinal Flush Valve
- 79 370 Liquid Level Control Valve
- 80 451 Pressure Relief Valve and 184 Self-Closing Valve
- 81 C-64 Brass Log Lighter Valve
- 82 C-67 Brass Log Lighter Ball Valve
- 83 C-69 Cast Iron Burner Bar
- 84 C-70 Hearthglow Log Lighter Kit

## RETIRED PRODUCTS

- 86 300 Mansfield Style Pre-Diamond Series
- 87 400 Mansfield Style Pre-Diamond Series
- 88 500 Mansfield Style Series
- 89 C-134 Pre-Diamond Series
- 90 C-144 Pre-Diamond Series
- 91 P-164 Pre-Diamond Series
- 92 C-108 Pre-Diamond Series
- 93 C-434 Old Style Series
- 94 C-534 Old Style Series (manufactured until 2007)
- 95 C-634 Old Style Series
- 96 07 Retired Series

# RESIDENTIAL HYDRANTS

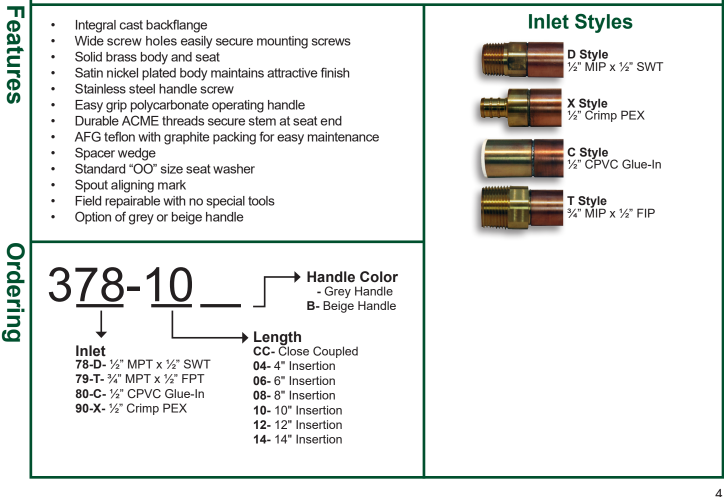


## **300 Series Freezeless Wall Hydrant**



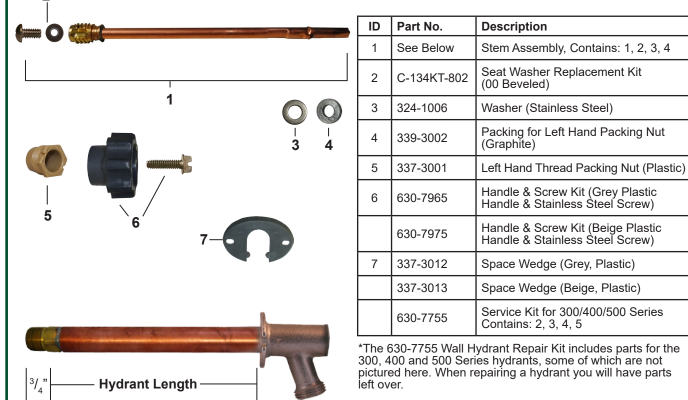
PRIER 300 Series provides a year round source of water to areas of structures that are subject to freezing temperatures. The hydrant valve is connected to the supply piping in the heated portion of the structure, eliminating the possibility of freezing.

The PRIER 300 Series is one of the original freezeless hydrant designs and is installed throughout the United States. It is available from stock in lengths from 4" to 14".





2





#### G Style Manufactured April 2013 - Present

Part No.	Style	Description	Stem Length
M-231-3104	G	Stem for 4" 300 Series Hydrant	6 <sup>9</sup> / <sub>16</sub> " OAL
M-231-3106	G	Stem for 6 " 300 Series Hydrant	8 <sup>9</sup> / <sub>16</sub> " OAL
M-231-3108	G	Stem for 8" 300 Series Hydrant	10 <sup>9</sup> / <sub>16</sub> " OAL
M-231-3110	G	Stem for 10" 300 Series Hydrant	12 <sup>9</sup> / <sub>16</sub> " OAL
M-231-3112	G	Stem for 12" 300 Series Hydrant	14 <sup>9</sup> / <sub>16</sub> " OAL
M-231-3114	G	Stem for 14" 300 Series Hydrant	16 <sup>9</sup> / <sub>16</sub> " OAL

\*\*For the old style 300 Series wall hydrant stems, see 300 Series retired style spec sheet at www.PRIER.com.

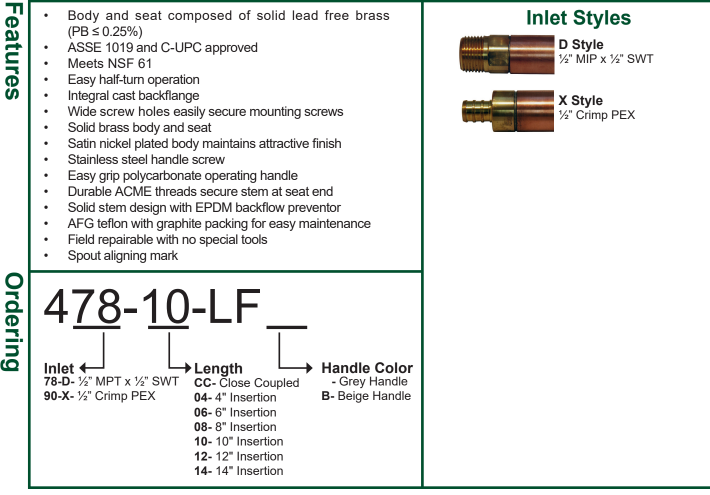


## 400 Series Freezeless Wall Hydrant



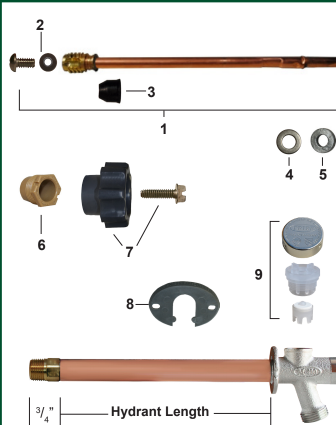
PRIER 400-LF Series is made with lead free brass and provides a year round source of water to areas of structures that are subject to freezing temperatures. The hydrant valve is connected to the supply piping in the heated portion of the structure, eliminating the possibility of freezing. The PRIER 400 Series features half-turn design for years of easy operation.

The PRIER 400 Series has all the characteristics of the proven 300 Series Wall Hydrant, with the added protection of a vacuum breaker and backflow preventor. It is available from stock in lengths from 4" to 14".



Features





ID	Part No.	Description
1	See Below	Stem Assembly, Contains: 1, 2, 3, 4, 5
2	C-134KT-802	Seat Washer Replacement Kit (00 Beveled)
3	336-0002	Backflow Check Valve for 400 Series
4	324-1006	Washer (Stainless Steel)
5	339-3002	Packing for Left Hand Packing Nut (Graphite)
6	337-3001	Left Hand Thread Packing Nut (Plastic)
7	630-7965	Handle & Screw Kit (Grey Plastic Handle & Stainless Steel Screw)
	630-7975	Handle & Screw Kit (Beige Plastic Handle & Stainless Steel Screw)
8	337-3012	Space Wedge (Grey, Plastic)
	337-3013	Space Wedge (Beige, Plastic)
9	630-7500	Universal Vacuum Breaker Replacement Kit
	630-7755	Service Kit for 300/400/500 Series Contains: 2, 3, 4, 5, 6
	630-8500	Complete Service, Handle & Vacuum Breaker Kit

\*The 630-7755 Wall Hydrant Repair Kit includes parts for the 300, 400 and 500 Series hydrants, some of which are not pictured here. When repairing a hydrant you will have parts left over.

\*The 630-7500 Universal Vacuum Breaker Kit fits all current and past PRIER and Mansfield style residential hydrants.



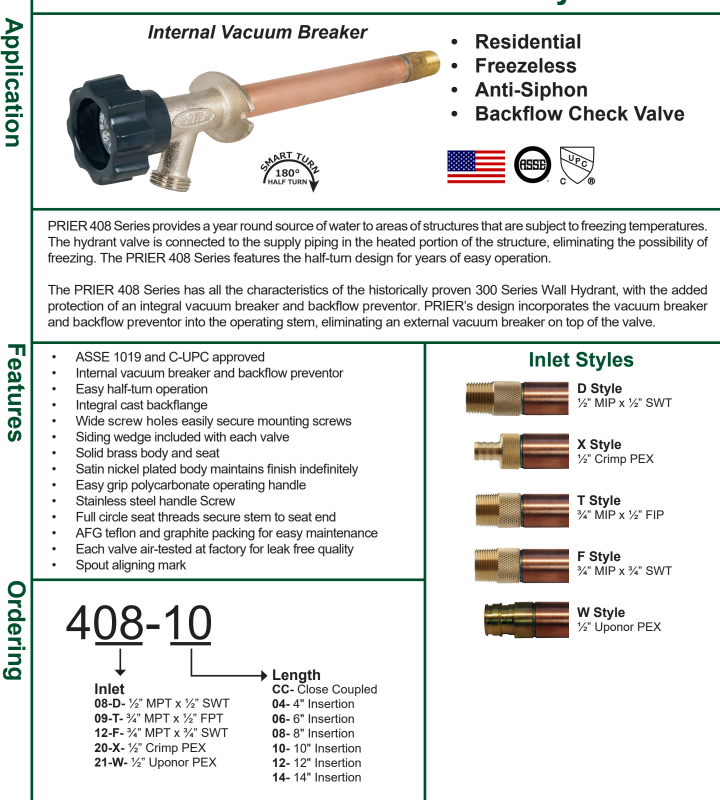
### H Style Manufactured April 2013 - Present

Part No.	Style	Description	Stem Length
M-231-3204-LF	Н	Stem for 4" 400 Series Lead Free Hydrant	6 <sup>9</sup> / <sub>16</sub> " OAL
M-231-3206-LF	Н	Stem for 6 " 400 Series Lead Free Hydrant	8 <sup>9</sup> / <sub>16</sub> " OAL
M-231-3208-LF	Н	Stem for 8" 400 Series Lead Free Hydrant	10 <sup>9</sup> / <sub>16</sub> " OAL
M-231-3210-LF	Н	Stem for 10" 400 Series Lead Free Hydrant	12 <sup>9</sup> / <sub>16</sub> " OAL
M-231-3212-LF	Н	Stem for 12" 400 Series Lead Free Hydrant	14 <sup>9/</sup> <sub>16</sub> " OAL
M-231-3214-LF	Н	Stem for 14" 400 Series Lead Free Hydrant	16 <sup>9</sup> / <sub>16</sub> " OAL

\*\*For the **old style 400 Series** wall hydrant stems, see 400 Series retired style spec sheet at www.PRIER.com. For older styles made prior to 2007, see the retired 500 Series spec sheet.

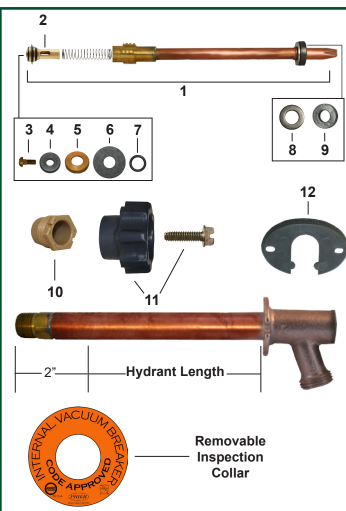


## **408 Series Freezeless Wall Hydrant**



8





ID	Part No.	Description
1	See Below	Stem Assembly Contains: 1, 2, 3, 4, 5, 6, 7, 8, 9
2	231-3201	BFP Assembly
3	910-3008	Bibb Screw (Brass)
4	936-3012	Bibb Washer (Rubber)
5	310-3016	Cage Washer (Brass)
6	936-3011	BFP Washer (Rubber)
7	936-3002	Stem End O-Ring (Rubber)
8	324-1006	Washer (Stainless Steel)
9	339-3002	Packing for Left Hand Packing Nut (Graphite)
10	337-3001	Left Hand Thread Packing Nut (Plastic)
11	630-7965	Handle & Screw Kit (Grey Plastic Handle & Stainless Steel Screw)
	630-7965	Handle & Screw Kit (Beige Plastic Handle & Stainless Steel Screw)
12	337-3012	Space Wedge (Grey, Plastic)
	337-3013	Space Wedge (Beige, Plastic)
	630-7755	Service Kit for 300/400/500 Series Contains: 3, 4, 5, 6, 7, 8, 9, 10

\*The 630-7755 Wall Hydrant Repair Kit includes parts for the 300, 400 and 500 Series hydrants, some of which are not pictured here. When repairing a hydrant you will have parts left over.



Part No.	Description	Stem Length
M-123-4090	Stem for 4" 400 Series Hydrant	8" OAL
M-123-4092	Stem for 6 " 400 Series Hydrant	10" OAL
M-123-4093	Stem for 8" 400 Series Hydrant	12" OAL
M-123-4094	Stem for 10" 400 Series Hydrant	14" OAL
M-123-4095	Stem for 12" 400 Series Hydrant	16" OAL
M-123-4096	Stem for 14" 400 Series Hydrant	18" OAL

\*\*400 Series stems are made to fit the 400, 408 and 400-LF Series Wall Hydrants only. They are not interchangeable with any other models. For parts for Mansfield style anti-siphon hydrants made prior to 2007, see the retired 500 Series spec sheet.

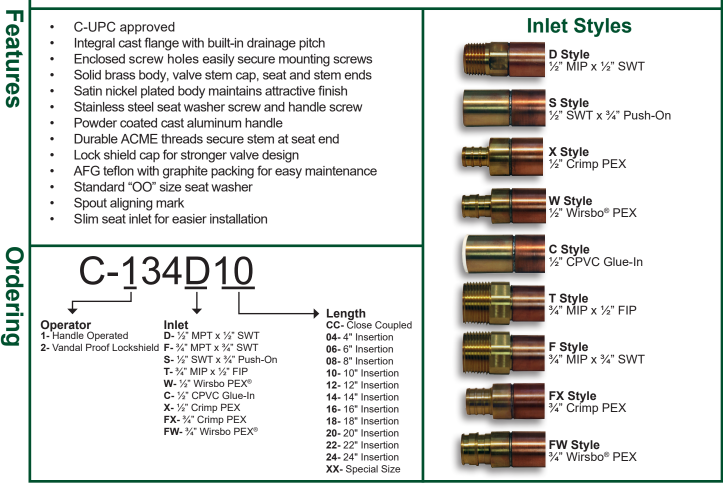


## C-134/234 Series Freezeless Wall Hydrant

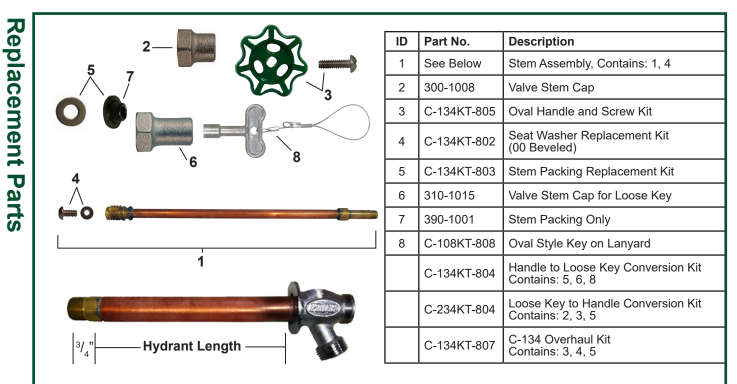


PRIER C-134 provides a year round source of water to areas of structures that are subject to freezing temperatures. The hydrant valve is connected to the supply piping in the heated portion of the structure, eliminating the possibility of freezing. Ordering the C-234 gives you the same style hydrant but with a vandal proof extended lockshield with operating key.

The PRIER C-134 is the original freezeless hydrant that is made in the same heavy pattern fashion that made it famous. It is available from stock in lengths from Close Coupled to 24". Longer sizes are available upon request.







## \_\_\_\_\_ Stem Overall Length (OAL) \_\_\_\_\_

#### G Style Manufactured April 2013 - Present

Part No.	Style	Description	Stem Length
P-231-11CC	G	Close Coupled Stem for C-134 Hydrant	4 ³/ <sub>8</sub> " OAL
P-231-1104	G	Stem for 4" C-134 Hydrant	6 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1106	G	Stem for 6 " C-134 Hydrant	8 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1108	G	Stem for 8" C-134 Hydrant	10 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1110	G	Stem for 10" C-134 Hydrant	12 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1112	G	Stem for 12" C-134 Hydrant	14 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1114	G	Stem for 14" C-134 Hydrant	16 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1116	G	Stem for 16" C-134 Hydrant	18 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1118	G	Stem for 18" C-134 Hydrant	20 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1120	G	Stem for 20" C-134 Hydrant	22 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1122	G	Stem for 22" C-134 Hydrant	24 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1124	G	Stem for 24" C-134 Hydrant	26 <sup>7</sup> / <sub>8</sub> " OAL
P-231-11US	G	*Universal Replacement Stem for C-134 Hydrant	Up to 16 <sup>7</sup> / <sub>8</sub> " OAL

\*\*For the **old style C-134 Series** wall hydrant stems, see C-134 Series retired style spec sheet at www. PRIER.com. PRIER universal stems are replacement stems for any size from close coupled to 14." They require cutting the rod to proper length and soldering the brass stem end to the rod as directed in instructions.



## C-144/244 Series Freezeless Wall Hydrant



20- 20" Insertion 22- 22" Insertion

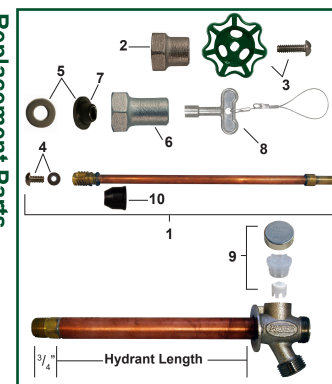
24- 24" Insertion XX- Special Size

FW- ¾" Wirsbo PEX®

12

FW Style ¾" Wirsbo® PEX





ID	Part No.	Description
1	See Below	Stem Assembly, Contains: 1, 4, 10
2	300-1008	Valve Stem Cap
3	C-134KT-805	Oval Handle and Screw Kit
4	C-134KT-802	Seat Washer Replacement Kit (00 Beveled)
5	C-134KT-803	Stem Packing Replacement Kit
6	310-1015	Valve Stem Cap for Loose Key
7	390-1001	Stem Packing Only
8	C-108KT-808	Oval Style Key on Lanyard
9	C-144KT-806	Universal Vacuum Breaker Replacement Kit
10	336-0002	Backflow Check Valve for C-144
	C-134KT-804	Handle to Loose Key Conversion Kit Contains: 5,6,8
	C-234KT-804	Loose Key to Handle Conversion Kit Contains: 2, 3, 5
	C-144KT-807	C-144 Overhaul Kit Contains: 3, 4, 5, 9, 10

\*The C-144KT-806 Universal Vacuum Breaker Kit fits all current and past PRIER and Mansfield style residential hydrants.

- :	Stem	Overall	Length	(OAL)	
-----	------	---------	--------	-------	--

#### **G Style Manufactured April 2013 - Present**

Part No.	Style	Description	Stem Length
P-231-12CC	G	Close Coupled Stem for C-144 Hydrant	4 ³/ <sub>8</sub> " OAL
P-231-1204	G	Stem for 4" C-144 Hydrant	6 7/ <sub>8</sub> " OAL
P-231-1206	G	Stem for 6 " C-144 Hydrant	8 7/ <sub>8</sub> " OAL
P-231-1208	G	Stem for 8" C-144 Hydrant	10 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1210	G	Stem for 10" C-144 Hydrant	12 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1212	G	Stem for 12" C-144 Hydrant	14 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1214	G	Stem for 14" C-144 Hydrant	16 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1216	G	Stem for 16" C-144 Hydrant	18 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1218	G	Stem for 18" C-144 Hydrant	20 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1220	G	Stem for 20" C-144 Hydrant	22 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1222	G	Stem for 22" C-144 Hydrant	24 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1224	G	Stem for 24" C-144 Hydrant	26 <sup>7</sup> / <sub>8</sub> " OAL
P-231-12US	G	*Universal Replacement Stem for C-144 Hydrant	Up to 16 <sup>7</sup> / <sub>8</sub> " OAL

\*\*For the **old style C-144 Series** wall hydrant stems, see C-144 Series retired style spec sheet at www. PRIER.com. PRIER universal stems are replacement stems for any size from close coupled to 14." They require cutting the rod to proper length and soldering the brass stem end to the rod as directed in instructions.

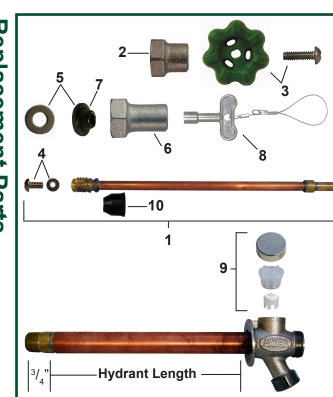


## P-164/264 Series Freezeless Wall Hydrant



14





ID	Part No.	Description
1	See Below	Stem Assembly, Contains: 1, 4, 10
2	300-1008	Valve Stem Cap
3	P-164KT-805	Oval Handle and Screw Kit
4	C-134KT-802	Seat Washer Replacement Kit (00 Beveled)
5	C-134KT-803	Stem Packing Replacement Kit
6	310-1015	Valve Stem Cap for Loose Key
7	390-1001	Stem Packing Only
8	C-108KT-808	Oval Style Key on Lanyard
9	C-144KT-806	Universal Vacuum Breaker Replacement Kit
10	336-0002	Backflow Check Valve for P-164
	C-134KT-804	Handle to Loose Key Conversion Kit Contains: 5,6,8
	C-234KT-804	Loose Key to Handle Conversion Kit Contains: 2, 3, 5
	P-164KT-807	P-164 Overhaul Kit Contains: 3, 4, 5, 9, 10

\*The C-144KT-806 Universal Vacuum Breaker Kit fits all current and past PRIER and Mansfield style residential hydrants.

#### Stem Overall Length (OAL) -

#### H Style Manufactured April 2013 - Present

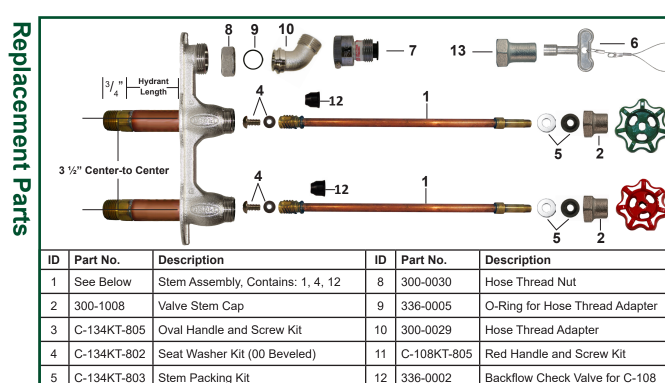
Part No.	Style	Description	Stem Length
P-231-15CC	Н	Close Coupled Stem for P-164 Hydrant	4 1/2" OAL
P-231-1504	Н	Stem for 4" P-164 Hydrant	7" OAL
P-231-1506	Н	Stem for 6 " P-164 Hydrant	9" OAL
P-231-1508	Н	Stem for 8" P-164 Hydrant	11" OAL
P-231-1510	Н	Stem for 10" P-164 Hydrant	13" OAL
P-231-1512	Н	Stem for 12" P-164 Hydrant	15" OAL
P-231-1514	Н	Stem for 14" P-164 Hydrant	17" OAL
P-231-1516	Н	Stem for 16" P-164 Hydrant	19" OAL
P-231-1518	Н	Stem for 18" P-164 Hydrant	21" OAL
P-231-1520	Н	Stem for 20" P-164 Hydrant	23" OAL
P-231-1522	Н	Stem for 22" P-164 Hydrant	25" OAL
P-231-1524	Н	Stem for 24" P-164 Hydrant	27" OAL
P-231-15US	Н	*Universal Replacement Stem for P-164 Hydrant	Up to 17" OAL

\*\*For the **old style P-164 Series** wall hydrant stems, see P-164 Series retired style spec sheet at www. PRIER.com. PRIER universal stems are replacement stems for any size from close coupled to 14." They require cutting the rod to proper length and soldering the brass stem end to the rod as directed in instructions.









Stem Packing Kit

Loose Key on Lanyard

Replacement Vacuum Breaker

6

7

C-108KT-808

P-003CP

#### Stem Overall Length (OAL) -G Style Manufactured April 2013 - Present

12

13

310-1015

C-134KT-804

Loose Key Valve Stem Cap

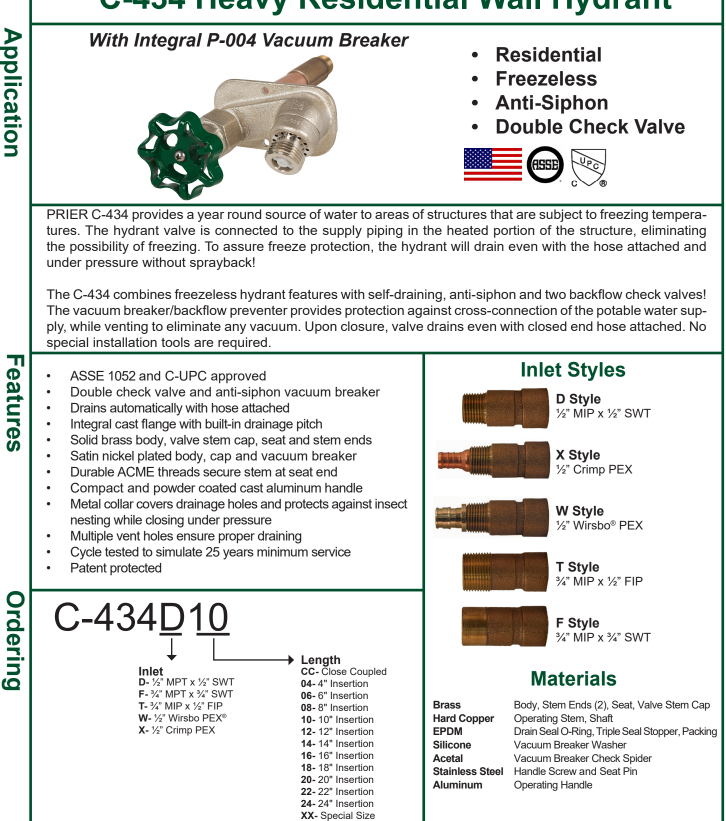
Loose Key Conversion Kit, Contains: 5, 6, 13

Part No.	Style	Description	Stem Length
P-231-12CC	G	Close Coupled Stem for C-108 Hydrant	4 <sup>3</sup> / <sub>8</sub> " OAL
P-231-1204	G	Stem for 4" C-108 Hydrant	6 7/ <sub>8</sub> " OAL
P-231-1206	G	Stem for 6 " C-108 Hydrant	8 7/ <sub>8</sub> " OAL
P-231-1208	G	Stem for 8" C-108 Hydrant	10 7/ <sub>8</sub> " OAL
P-231-1210	G	Stem for 10" C-108 Hydrant	12 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1212	G	Stem for 12" C-108 Hydrant	14 7/ <sub>8</sub> " OAL
P-231-1214	G	Stem for 14" C-108 Hydrant	16 7/ <sub>8</sub> " OAL
P-231-1216	G	Stem for 16" C-108 Hydrant	18 7/ <sub>8</sub> " OAL
P-231-1218	G	Stem for 18" C-108 Hydrant	20 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1220	G	Stem for 20" C-108 Hydrant	22 <sup>7</sup> / <sub>8</sub> " OAL
P-231-1222	G	Stem for 22" C-108 Hydrant	24 7/ <sub>8</sub> " OAL
P-231-1224	G	Stem for 24" C-108 Hydrant	26 7/ <sub>8</sub> " OAL
P-231-12US	G	*Universal Replacement Stem for C-108 Hydrant	Up to 16 <sup>7</sup> / <sub>8</sub> " OAL

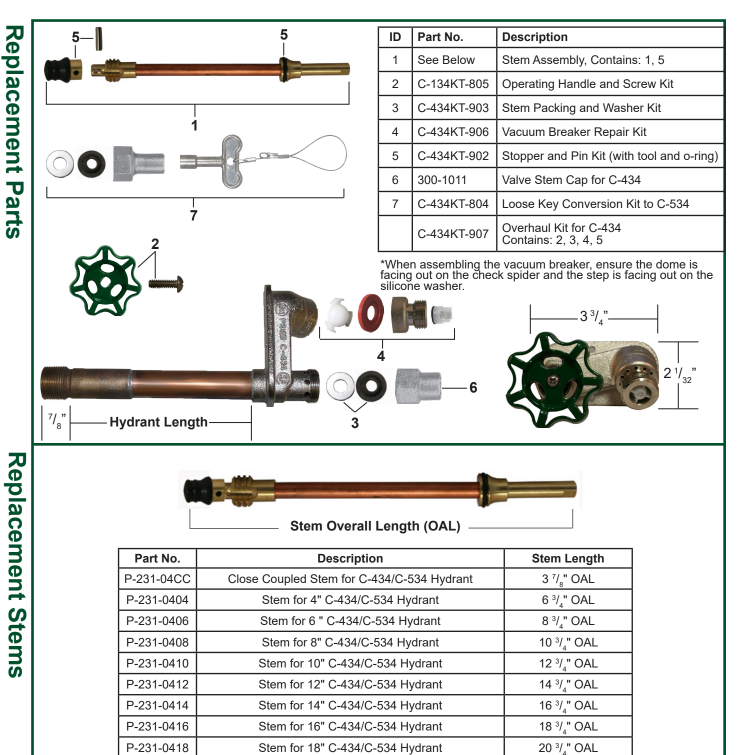
\*\*For the old style C-108 Series wall hydrant stems, see C-108 Series retired style spec sheet at www.PRIER. com. PRIER universal stems are replacement stems for any size from close coupled to 14." They require cutting the rod to proper length and soldering the brass stem end to the rod as directed in instructions.



## C-434 Heavy Residential Wall Hydrant







\*\*For the **old style C-434 Series** wall hydrant stems, see C-434 Series retired style spec sheet at www.PRIER.com.

22 3/4" OAL

24 3/4" OAL

26 3/," OAL

Stem for 20" C-434/C-534 Hydrant

Stem for 22" C-434/C-534 Hydrant

Stem for 24" C-434/C-534 Hydrant

P-231-0420

P-231-0422

P-231-0424



## P-WMB1 Brick Buddy Wall Mounting Bracket

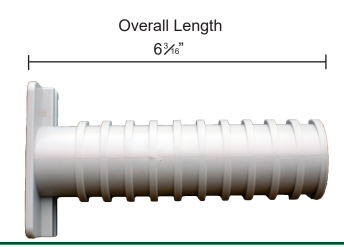


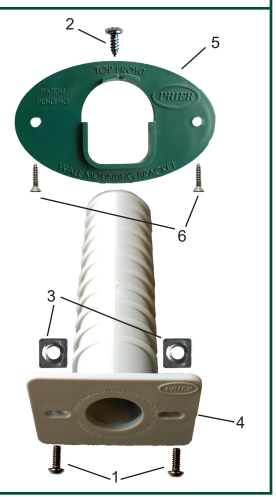
- Residential
- Adjustable
- Fits Most Models
- Eliminates Need of Pipe Sleeve

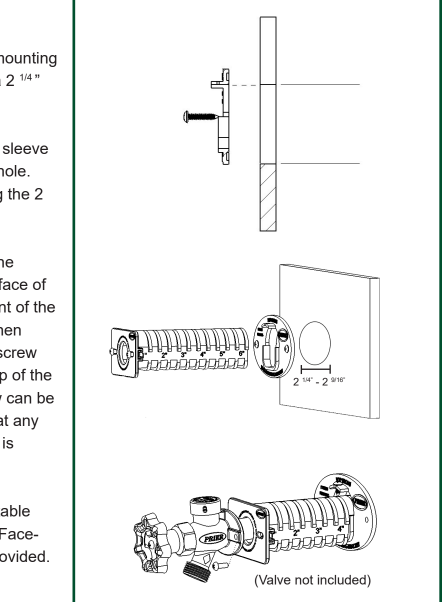
The Brick Buddy Wall Mounting Bracket is used with the installation of residential hydrants in new construction homes. Providing a secure anchor for the hydrant, the Brick Buddy can be adjusted to fit the necessary depth (1"-6") of any kind of masonry wall. This will save the installer time and the trouble of drilling through brick, stone, stucco or siding.

This installation aid also provides a barrier between potentially corrosive materials in the wall and the copper supply line. With this protection, there is no need to sleeve the pipe before installation.

ID	Part No.	Description		
1	314-0007	(2) Screw - 18-8 - Stainless Steel		
2	314-0013	Screw - No. 10 - Steel		
3	314-0014	(2) Square Nut - Stainless Steel		
4	337-0011	Body - Plastic		
5	337-0012	Flange - Plastic		
6	515-0007	(2) Screw - Zinc		







Instructions:

1. Identify where on the wall this mounting bracket will be anchored and drill a 2  $^{1/4}$  " diameter hole.

 Align green flange so the top of sleeve hole is even with the top of drilled hole.
 Level the flange and mount it using the 2 screw holes provided.

3. Insert the grey sleeve body to the desired depth, such that the outer face of the sleeve will be flush with the front of the facia (brick, stone, stucco, etc). When correct depth is set, use provided screw to lock in the sleeve through the top of the mounting flange. (Note: This screw can be removed and the sleeve adjusted at any time before the front facia material is secured.)

4. The grey faceplate has 2 adjustable slots to secure hydrant to sleeve. Face-plate mounting screws and nuts provided.

Thank you for purchasing the PRIER Brick Buddy P-WMB1. The Brick Buddy will help with the installation of most hydrants through masonry walls, however, it is designed to work best with PRIER Products, Inc. brand hydrants.

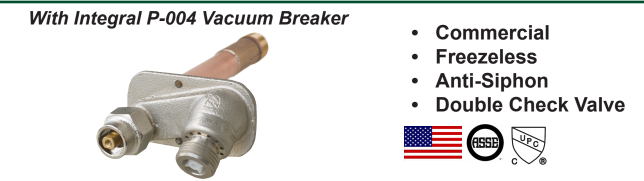
After hydrant installation, the Brick Buddy should not require any additional maintenance or operation instructions.

Should you have questions about installing the Brick Buddy, please call our customer service at 1-800-362-9055 or visit www.PRIER.com for more information.

# COMMERCIAL HYDRANTS

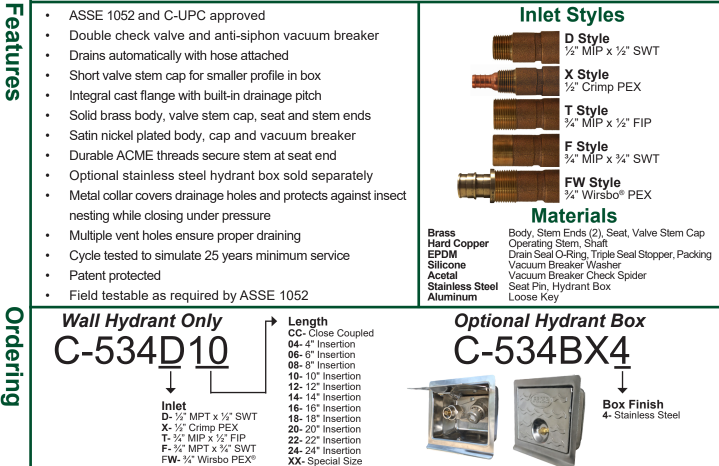


## **C-534 Commercial Wall Hydrant**



PRIER C-534 provides a year round source of water to areas of structures that are subject to freezing temperatures. The hydrant valve is connected to the supply piping in the heated portion of the structure, eliminating the possibility of freezing. To assure freeze protection, the hydrant will drain even with the hose attached and under pressure without sprayback!

The C-534 combines freezeless hydrant features with self-draining, anti-siphon and two backflow check valves! The vacuum breaker/backflow preventer provides protection against cross-connection of the potable water supply, while venting to eliminate any vacuum. The C-534 has a vandal proof lockshield with loose key. Upon closure, valve drains even with closed end hose attached. No special installation tools are required.



23



a Ale e sue essent le constitue d

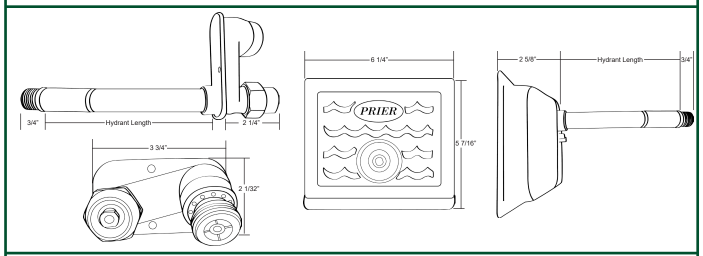
- --- I- I<sup>2</sup>---

4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

			*When assembling the vacuum breaker, ensure the dome is facing out on the check spider and the step is facing out on the silicone washer. 4 		
ID	Part No.	Description	ID	Part No.	Description
1	See Below	Stem Assembly, Contains: 1, 5, 6		P-231-0420	Stem for 20" C-434/C-534 Hydrant, 22 1/2" OAL
	P-231-04CC	Stem for CC C-434/C-534 Hydrant, 5 1/4" OAL		P-231-0422	Stem for 22" C-434/C-534 Hydrant, 24 $^{1\!/}_{2}$ "OAL
	P-231-0404	Stem for 4" C-434/C-534 Hydrant, 6 1/2" OAL		P-231-0424	Stem for 24" C-434/C-534 Hydrant, 26 $^{1\!/}_{2}$ "OAL
	P-231-0406	Stem for 6 " C-434/C-534 Hydrant, 8 1/2" OAL	2	C-108KT-808	Loose Key on Lanyard
	P-231-0408 Stem for 8" C-434/C-534 Hydrant, 10 <sup>1</sup> / <sub>2</sub> " OAL		3	C-434KT-903	Stem Packing and Washer Kit
	P-231-0410 Stem for 10" C-434/C-534 Hydrant, 12 1/2" OAL		4	C-434KT-906	Vacuum Breaker Repair Kit
	P-231-0412				
	1 -201-0412	Stem for 12" C-434/C-534 Hydrant, 14 1/2" OAL	5	C-434KT-902	Stopper and Pin Kit (with tool and o-ring)
	P-231-0414	- <u>L</u>	5 6	C-434KT-902 300-6003	Stopper and Pin Kit (with tool and o-ring) Valve Stem Cap for C-534
		Stem for 12" C-434/C-534 Hydrant, 14 1/2" OAL	-		

\*\ ^ /l- - --

\*\*For the old style C-534 Series wall hydrant stems, see C-534 Series retired style spec sheet at www.PRIER.com.



Furnish and install freezeless model C-534 Commercial Wall Hydrant as manufactured by PRIER Products, Inc. Hydrant shall have automatic draining capabilities with integral ASSE 1052 approved double check vacuum breaker/backflow preventor. Hydrant shall have 3/4" hose connection with freezeless water flow and self-draining functions. After hydrant is turned in the "off" position, hydrant must be capable of draining even with the hose attached and under pressure without sprayback. Hydrant shall be constructed of all non-ferrous materials with EPDM sealing mechanisms. Hydrant body must be satin nickel plated. For stability of operation, hydrant stem shall be secured at the seat end with ACME type threads and at the handle end with the packing nut. Lockshield must be long enough to ensure operation only with the included operating key. Hydrant must be installed through a 1 1/8" diameter hole without any custom brick cutting. Hydrant body shall incorporate proper drainage pitch to ensure proper drainage. Operating Key is to be furnished with each hydrant. Hydrant insertion length to be <u>\*</u> inches. \*Close coupled to 24" in 2" increments.

Optional: Furnish and install flush-mount hydrant box for each valve. Hydrant box shall be manufactured of stainless steel. Box may be installed separately and hydrant be insertable and removable from front of the box. Access to the hydrant box shall be provided by the same operating key as the valve.



25

#### **C-633 Mild Climate Commercial Wall Hydrant** With Integral P-004 Vacuum Breaker **Commercial/Industrial Anti-Siphon Backflow Check Valve** C-633NCC C-633NSV Straight Pattern Inlet 360° Swivel Inlet The C-633 Series is a heavy duty wall hydrant designed for installation in mild climates. The C-633NSV has a versatile 360° swivel, while the C-633NCC has a straight brass pipe connection. Both models have inlets that will connect to either 3/4" MPT or 1" FPT pipe in tight spaces. These commercial wall hydrants are key operated, code approved, flow up to 19 GPM and have a box option that will allow for installation inside a 6" wall. The PRIER C-633 Mild Climate Wall Hydrants provide a year-round hose threaded source of water for structures. The C-633 has two options; one that includes a 360° swivel that allows a simple piping orientation inside a narrow wall. The other, is a close-coupled design for straight supply piping applications. The ASSE 1052-approved integral vacuum breaker/backflow preventer provides protection against cross-connection with the potable water system, utilizing a check valve to prevent back pressure and a vacuum breaker to vent in the case of siphonage. A removable operating key is provided to prevent unauthorized usage of the hydrant. High flow rate, 19 gallons per minute at 25 PSI differential Heavy patterned, high quality brass castings Self-draining, even with hose attached and under pressure • Tested to 250,000 cycles; designed to last the life of the plumbing system • EPDM stopper with "triple seal" positive shutoff system for drip-free shutoff Satin nickel plated body retains original finish for years • Can be installed in horizontal or vertical position • Self-cleaning spring less backflow check valve prevents water hammer and system noise Drainage ports are large enough to drain valve, and small enough to prevent insect nesting Listed and labeled to ASSE 1019-B or ASSE 1052, IAPMO/C-UPC Wall Hydrant Only **Optional Hydrant Box** C-633NCC C-634BX1 Length CC- Close Coupled **Box Finish** Inlet 1- Satin Nickel Plated N- 1" MPT x ¾" FPT SV- 360° Swivel P-1" Male SWT x 3/4" Female SWT 2- Rough Brass V- 3/4" ProPress Ready \*P and V inlets only available with CC length

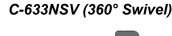
Application

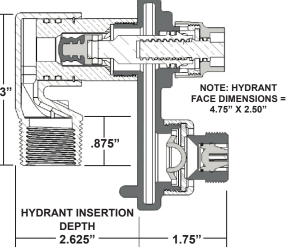
Features

Ordering

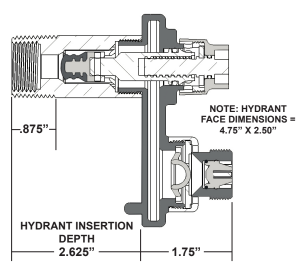


IDPart No.DescriptionIDPart No.Description1337-6001Check Spider-Vacuum Breaker7C-634KT-802Stopper Kit, Includes Stopper and Pin2346-6001Diaphragm-Vacuum Breaker8C-633KT-809Worm Sleeve with O-Ring3300-60043/4" Hose Piece (NP Brass)9C-634KT-809Worm Drive Assembly with O-Ring4399-0001Secondary Check11Sol-6003Valve Stem Cap (NP Brass)5C-634KT-806Vacuum Breaker Assembly11C-108KT-808Loose Key on Lanyard6231-06CCStem AssemblyImage: Secondary Stem Stem Stem Stem Stem Stem Stem Stem	The system of th							
2346-6001Diaphragm-Vacuum Breaker8C-633KT-809Worm Sleeve with O-Ring3300-60043/4" Hose Piece (NP Brass)9C-634KT-809Worm Drive Assembly with O-Ring3310-60091" Hose Piece (NP Brass)10300-6003Valve Stem Cap (NP Brass)4399-0001Secondary Check11C-108KT-808Loose Key on Lanyard5C-634KT-806Vacuum Breaker Assembly6C-633KT-807C-633 Overhaul Kit, Contains: 5, 6, 9, 11	ID	Part No.	Description	ID	Part No.	Description		
3         300-6004         3/4" Hose Piece (NP Brass)         9         C-634KT-809         Worm Drive Assembly with O-Ring           3         310-6009         1" Hose Piece (NP Brass)         10         300-6003         Valve Stem Cap (NP Brass)           4         399-0001         Secondary Check         11         C-108KT-808         Loose Key on Lanyard           5         C-634KT-806         Vacuum Breaker Assembly         6         C-633KT-807         C-633 Overhaul Kit, Contains: 5, 6, 9, 11	1	337-6001	Check Spider-Vacuum Breaker		C-634KT-802	Stopper Kit, Includes Stopper and Pin		
310-60091" Hose Piece (NP Brass)10300-6003Valve Stem Cap (NP Brass)4399-0001Secondary Check11C-108KT-808Loose Key on Lanyard5C-634KT-806Vacuum Breaker AssemblyCC-633KT-807C-633 Overhaul Kit, Contains: 5, 6, 9, 11	2	346-6001	Diaphragm-Vacuum Breaker		C-633KT-809	Worm Sleeve with O-Ring		
4399-0001Secondary Check11C-108KT-808Loose Key on Lanyard5C-634KT-806Vacuum Breaker AssemblyC-633KT-807C-633 Overhaul Kit, Contains: 5, 6, 9, 11	3	300-6004	3/4" Hose Piece (NP Brass)	9	C-634KT-809	Worm Drive Assembly with O-Ring		
5     C-634KT-806     Vacuum Breaker Assembly     C-633KT-807     C-633 Overhaul Kit, Contains: 5, 6, 9, 11		310-6009	1" Hose Piece (NP Brass)	10	300-6003	Valve Stem Cap (NP Brass)		
	4	399-0001	Secondary Check	11	C-108KT-808	Loose Key on Lanyard		
6 231-06CC Stem Assembly	5	C-634KT-806	Vacuum Breaker Assembly		C-633KT-807	C-633 Overhaul Kit, Contains: 5, 6, 9, 11		
	6	231-06CC	Stem Assembly					





#### C-633NCC (Straight)



Furnish and install (choose <u>C-633NSV Model</u> or <u>C-633NCC Model</u>) commercial key operated wall hydrant manufactured by PRIER Products, Inc. Hydrant shall be surface mounted and shall have automatic draining capabilities with integral vacuum breaker/backflow preventer. Hydrant shall be capable of flowing a minimum of 15 gallons per minute at 25 PSI pressure change. Hydrant shaft shall be brass with threaded and sealed connections. Hydrant shall have (choose ¾" or 1") hose connection with self draining functions, one piece valve plunger, satin nickel finish, brass operating rod with positive triple-seal shutoff mechanism. Hydrant shall be approved under ASSE 1019-B or ASSE 1052 (choose option) standards. Operating key with lanyard to be furnished with each hydrant. Hydrant insertion to be specified as <u>C-633NCC</u> (straight with ¾"FPT x 1" MPT connections), <u>C-633PCC</u> (straight with ¾" x 1" sweat connections), <u>C-633VCC</u> (straight with 3/4" press-ready connection) or <u>C-633NSV</u> (360° swivel with ¾" FPT x 1" MPT connections).

Optional: Furnish and install hydrant box for each hydrant. Hydrant box shall be manufactured in solid cast brass with a (choose from <u>natural</u> <u>brass</u> or <u>satin-nickel plated brass</u>) finish. Access to the hydrant box shall be provided by (choose <u>hydrant's key</u> or <u>cylinder lock and key</u>).



## **C-634 Heavy Commercial Wall Hydrant**





	*When assembling the vacuum breaker, ensure the dome is facing out on the check spider and the step is facing out on the silicone washer. $\overrightarrow{7}$ 8 3 17 11 - 1 $12 - 1$ $14$ $15$ $-16$ $0$ $0$ $0$ $-16$ $0$ $0$ $-16$ $0$ $0$ $-13$ $10 - 10$ $0$ $-13$ $10 - 10$ $0$ $-13$ $10 - 10$ $0$ $-13$ $10 - 10$ $0$ $-13$ $10 - 10$ $0$ $0$ $-13$ $10 - 10$ $0$ $0$ $-13$ $10 - 10$ $0$ $0$ $-13$ $10 - 10$ $0$ $0$ $-13$ $10$ $0$ $-13$ $10$ $0$ $-13$ $10$ $0$ $-13$ $10$ $0$ $0$ $-13$ $10$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$							
ID	Part No.	Description	ID	Part No.	Description			
1	See Below	Stem Assembly, Contains: 5, 14		310-6009	1" Hose Piece for C-636 (NP Brass)			
	P-231-0604	Stem for 4" C-634 Hydrant, 4 <sup>11</sup> / <sub>16</sub> " OAL	5	336-0001	O-Ring Worm Sleeve			
	P-231-0606	Stem for 6 " C-634 Hydrant, 6 11/16" OAL	6	336-6001	O-Ring Worm Drive			
	P-231-0608	Stem for 8" C-634 Hydrant, 8 <sup>11</sup> / <sub>16</sub> " OAL	7	337-6001	Check Spider-Vacuum Breaker			
	P-231-0610	Stem for 10" C-634 Hydrant, 10 <sup>11</sup> / <sub>16</sub> " OAL	8	346-6001	Diaphragm-Vacuum Breaker			
	P-231-0612	Stem for 12" C-634 Hydrant, 12 <sup>11</sup> / <sub>16</sub> " OAL	10	C-108KT-808	Loose Key on Lanyard			
	P-231-0614	Stem for 14" C-634 Hydrant, 14 <sup>11</sup> / <sub>16</sub> " OAL	11	C-634KT-802	Stopper Kit, Includes Stopper and Pin			
	P-231-0616	Stem for 16" C-634 Hydrant, 16 <sup>11</sup> / <sub>16</sub> " OAL	12	324-0004	Pin Only			
	P-231-0618	Stem for 18" C-634 Hydrant, 18 <sup>11</sup> / <sub>16</sub> " OAL	13	C-634KT-806	Vacuum Breaker Assembly			
	P-231-0620	Stem for 20" C-634 Hydrant, 20 <sup>11</sup> / <sub>16</sub> " OAL		C-634KT-808	Worm Sleeve with O-Ring, Pin and Tool			
	P-231-0622	Stem for 22" C-634 Hydrant, 22 <sup>11</sup> / <sub>16</sub> " OAL	15	C-634KT-809	Worm Drive Assembly with O-Ring			
	P-231-0624	Stem for 24" C-634 Hydrant, 24 <sup>11/</sup> <sub>16</sub> " OAL	16	C-634WCR	Wall Clamping Ring			
2	300-6003	Valve Stem Cap (NP Brass)	17	399-0001	Secondary Check for ASSE 1052			
3	300-6004	3/4" Hose Piece (NP Brass)		C-634KT-807	C-634 Overhaul Kit, Contains: 10, 11, 12, 13, 14			
**Fc	or the old style	C-634 Series wall hydrant stems, see C-634	Serie	s retired style	spec sheet at www.PRIER.com.			
	**For the old style C-634 Series wall hydrant stems, see C-634 Series retired style spec sheet at www.PRIER.com.							

Furnish and install Model C-634 Heavy Commercial Wall Hydrant manufactured by PRIER Products, Inc. Hydrant shall be surface mount and installed through 1 3/8" round opening. Hydrant shall have automatic draining capabilities with integral vacuum breaker/backflow preventor. Hydrant shall flow 19 gallons per minute minimum at 25 PSI Differential and be at full flow in 2 handle rotations. Hydrant shall be brass with threaded and sealed connections. Hydrant shall have 3/4" or 1" (choose one) hose connection with freezeless water flow and self-draining functions, one piece valve plunger, satin nickel finish, brass operating rod with positive triple seal shutoff mechanism. Hydrant shall be approved under ASSE 1052 standard. Operating key & wall clamping ring to be furnished with each hydrant. Hydrant insertion length to be <u>\*</u> inches.

Optional: Furnish and install flush-mount hydrant box for each valve. Hydrant box shall be manufactured of solid cast brass with a <u>brass</u>, <u>satin</u> <u>nickel plated brass</u> or <u>aluminum</u> (choose one) finish. Box may be installed separately and hydrant be insertable and removable from front of the box. Access to the hydrant box shall be provided by the same operating key as the valve. \*4" to 24" in 2" increments.



## C-734/754 Heavy Commercial Mixing Hydrant



PRIER C-734 Heavy Commercial Hot & Cold Mixing Hydrant provides a year round source of tempered water to areas of structures that are subject to freezing temperatures. The hydrant valve is connected to the supply piping in the heated portion of the structure, eliminating the possibility of freezing. The Hydrant is available with a self-draining vacuum breaker and backflow check valve (PRIER Model C-754) to protect against any cross contamination possibilities. Common applications include garbage can wash stations at restaurants and service station bay washers.

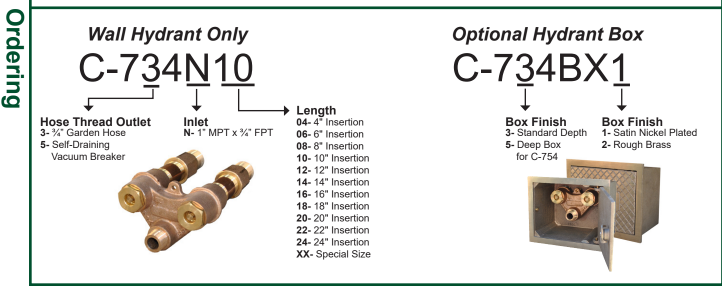
A removable operating key is provided to prevent unauthorized usage of the hydrant. No special installation tools are required.

- · Heavy pattern standard hydrant for use with or without polished brass or nickel bronze box
- Natural brass finish

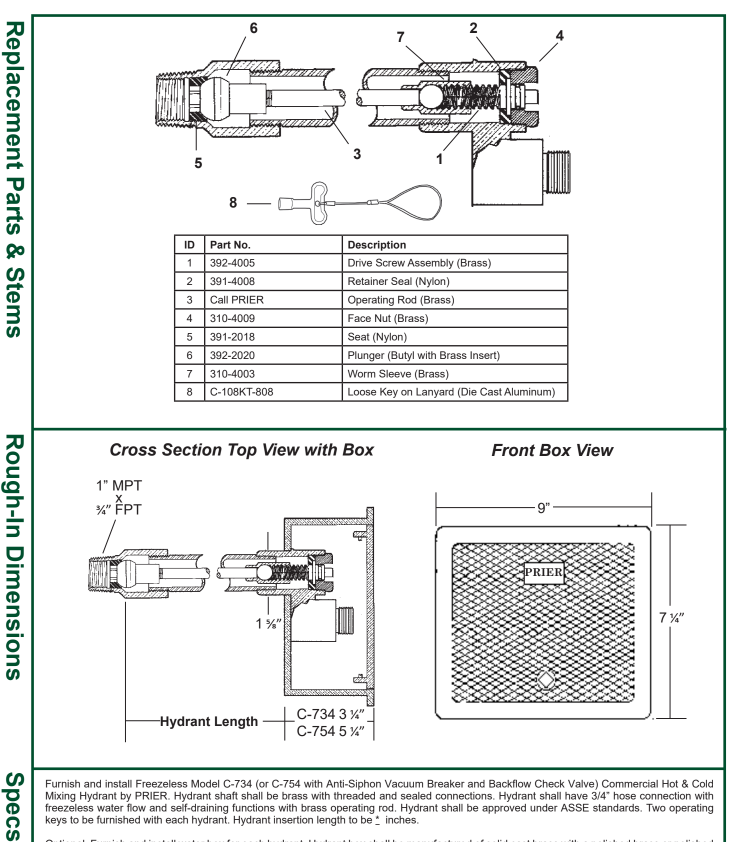
Application

Features

- · Heavy duty brass piping, stronger than ordinary copper tubing, with threaded and sealed joints
- Simple, solderless design for years of reliable operation
- Solid non-ferrous operating rod for long wear life
- Vacuum breaker and backflow preventor approved under ASSE 1011 and CSA B64.2
- · Design enables stable and easy clamping to inner wall, providing secure hold on non-brick surfaces





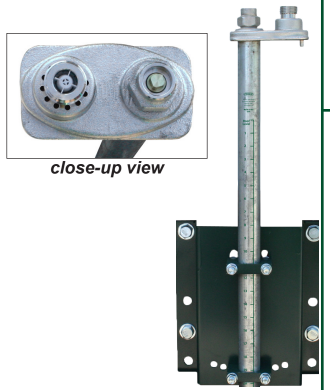


Optional: Furnish and install water box for each hydrant. Hydrant box shall be manufactured of solid cast brass with a polished brass or polished nickel bronze finish. Access to the water box shall be provided by the same operating key as the freezeless hydrant. \*4" to 24" in 2" increments.



## P-RH1 Flush Mount Roof Hydrant

With Integral P-004 Vacuum Breaker and Dual Backflow Preventor



- Commercial/Industrial
- Freezeless
- Anti-Siphon
- Self Draining



PRIER's P-RH1 Flush Mount Roof Hydrant provides a year round source of water to roof surfaces in areas with freezing temperatures. The hydrant is installed flush to the roof, allowing the hose to run in 360°. The hydrant valve is connected to the supply piping in the heated portion of the structure, and is self-draining, eliminating the possibility of freezing. A removable operating key is provided for operation.

The PRIER Roof Mounting Bracket enables the hydrant to be mounted to any structural member with rigid support, instead of to the skin of the building like competitive products.

This bracket requires only a single penetration point of 1 3/4", and can be mounted to concrete, wood, steel, l-beams, truss, perlins or other structural members with standard construction materials (Unistrut, all-thread, etc.).

- Mounts to any roof structural member (truss, I-beam, concrete roof, etc.)
- Single hole penetration of 1 3/4"
- Single person installation with standard tools
- ASSE 1052 approved vacuum breaker
- Freezeless anti-siphon hydrant is flush to the roof allowing hose to run in 360°
- "Triple Seal" positive shut off system for drip-free shut off
- Heavy duty brass construction
- Self draining with 1/8" NPT drainage port
- Repair can be easily accomplished at roof level
- Designed to be installed with standard construction materials (Unistrut, all-thread, etc.)
- 3/4" garden hose threads standard; 1" threads optional
- Includes operating key
- Tremendous flow of 19 gallons per minute at 25 PSI
- Adjustable bracket to accommodate roof angles up to 4/12

# P-R<u>H1</u>

#### Length

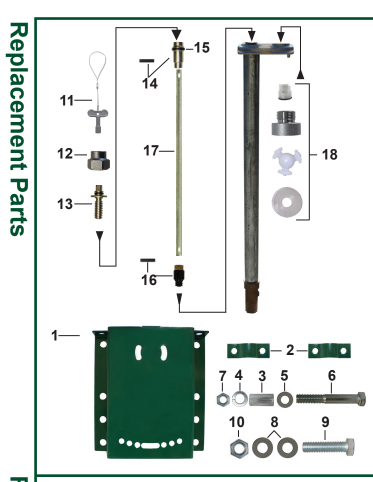
H1- Flush Mount Roof Hydrant H2- Post Mount Roof Hydrant H3- Mild Climate Roof Hydrant MB- Roof Hydrant Mounting Bracket



Ordering

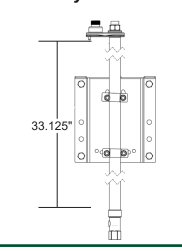
Application





	1	1	
ID	Part No.	Description	
1	314-0021	Mounting Bracket	
2	314-0022	Pipe Bracket	
3	314-0023	Stand Off	
4	314-0025	3/8" Lock Washer	
5	324-1006	3/8" Flat Washer	
6	314-0024	3/8" Shoulder Bolt	
7	314-0027	3/8" Nut	
8	314-0029	1/2" Flat Washer	
9	314-0028	1/2" Bolt	
10	314-0030	1/2" Hex Nut	
11	C-108KT-808	Loose Key on Lanyard	
12	300-6003	Valve Stem Cap	
13	C-634KT-809	Worm Drive Assembly	
14	C-634KT-808	Worm Sleeve Assembly	
15	336-0001	O-Ring for Worm Sleeve	
	P-260KT-802	Stopper Assembly, Contains: 15, 16	
17	Call PRIER	Stem Shaft	
18	C-634KT-806	Vacuum Breaker Assembly	
	231-0803	3' Stem Assembly, 37 1/8" OAL Contains: 14, 15, 16, 17	

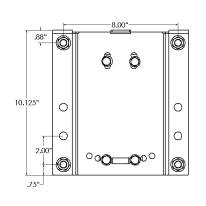
#### Side Hydrant View



#### Bottom Bracket View

95

#### Front Bracket View



Furnish and install Model P-RH1 commercial key operated roof hydrant manufactured by PRIER Products, Inc. Hydrant shall be installed through a 1 <sup>3</sup>⁄<sub>4</sub>" single penetration in the roof and mounted to the interior structure with the Universal Roof Hydrant Mounting Bracket (P-RMB) provided. This bracket must be manufactured of heavy gauge powder coated steel and must allow for adjustment to meet roof angles up to 4/12. The mounting bracket shall be mounted to concrete, a roofing truss, steel I-beam or interior wall with standard construction materials (all-thread, Unistrut or other). The hydrant shall be flush mounted and have automatic draining capabilities with integral vacuum breaker/backflow preventer. Hydrant shall be brass with freezeless water flow and self draining functions, one piece valve plunger, satin nickel finish and a triple-seal shut off mechanism. Hydrant shall be capable of flowing a minimum of 15 gallons per minute at 25 PSI pressure change. The hydrant shall have a 3/4" inlet and a 1/8" NPT drainage port to be connected to the drain waste line inside the structure. Hydrant shall be approved under the ASSE 1052 standard. The roof penetration is to be sealed by the roofing contractor in accordance with the roofing codes and conditions in their municipality.



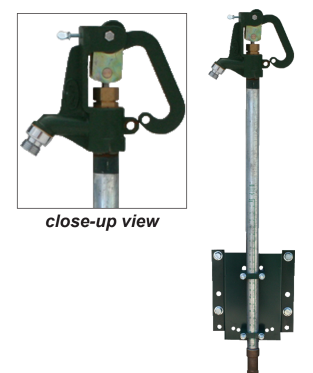
## P-RH2 Post Mount Roof Hydrant

With Integral P-004 Vacuum Breaker and Dual Backflow Preventor

# Application

Features

Ordering



- Commercial/Industrial
- Freezeless
- Anti-Siphon
- Self Draining



PRIER's P-RH2 Post Mount Roof Hydrant provides a year round source of water to roof surfaces in areas with freezing temperatures. The hydrant stands 30" above the roof for easy hose access. The hydrant valve is connected to the supply piping in the heated portion of the structure, and is self-draining, eliminating the possibility of freezing. This valve has a built in vacuum breaker that allows the hydrant to drain even if the hose is left on.

The Roof Mounting Bracket enables the hydrant to be mounted to any structural member with rigid support, instead of to the skin of the building like competitive products.

This bracket requires only a single penetration point of 1 3/4", and can be mounted to concrete, wood, steel, I-beams, truss, perlins or other structural member with standard construction materials (Unistrut, all-thread, etc.).

- Triple seal EPDM stopper for long wear life
- Bracket mounts to any roof structural member (truss, I-beam, concrete roof, etc.)
- Single hole penetration of 1 3/4"
- Single person installation with standard tools
- Hydrant has 3/4" inlet and multi-pass seat for high flow rates
- Freezeless anti-siphon hydrant stands 30" above the roof for easy hose access
- Heavy duty cast iron head and lockable lever handle
- Bucket hook on spout
- Designed to be installed with standard construction materials (Unistrut, all-thread, etc.)
- Self draining with 1/8" NPT drainage port
- Repair can be easily accomplished at roof level
- Flow rate adjustment
- ASSE 1052 approved vacuum breaker and backflow preventer
- Adjustable bracket to accommodate roof angles up to 4/12

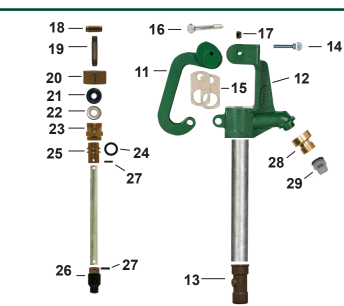
# P-R<u>H2</u>

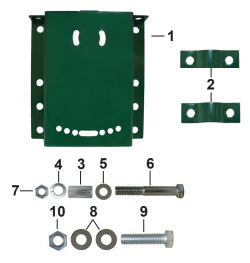
#### Length

H1- Flush Mount Roof Hydrant H2- Post Mount Roof Hydrant H3- Mild Climate Roof Hydrant MB- Roof Hydrant Mounting Bracket



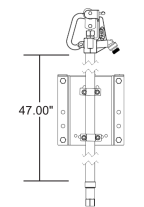






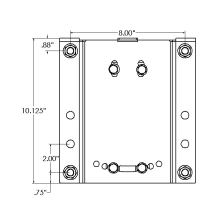
ID	Part No.	Description	ID	Part No.	Description
1	314-0021	Mounting Bracket	16	314-0008	Handle Bolt (Stainless Steel)
2	314-0022	Pipe Bracket	17	314-0009	Nylon Hex Nut (Stainless Steel)
3	314-0023	Stand Off	18	314-7001	Adjustable Connector Nut (Zinc)
4	314-0025	3/8" Lock Washer	19	314-7002	Upper Rod (Stainless Steel)
5	324-1006	3/8" Flat Washer	20	310-7005	Valve Stem Cap (Brass)
6	314-0024	3/8" Shoulder Bolt	21	336-0008	Packing (EPDM)
7	314-0027	3/8" Nut	22	324-1003	Washer (Stainless Steel)
8	314-0029	1/2" Flat Washer	23	310-7003	Seal Adapter (Brass)
9	314-0028	1/2" Bolt	24	336-0001	O-Ring (EPDM)
10	314-0030	1/2" Hex Nut	25	310-7001	Seal Sleeve (Brass)
11	301-7003	Handle (Cast Iron)	26	399-7001	Stopper (EPDM over Brass)
12	301-7001	Hydrant Head (Cast Iron)	27	324-0004	Spring Pin, Quantity 2 Required (Stainless Steel)
13	300-7001	Seat (Cast Brass)	28	310-7006	Hose Piece, 3/4" Hose Thread (Brass)
14	315-0001	Thumb Screw (Zinc Plated Steel)	29	399-0001	Check Valve (Plastic, Rubber, Stainless Steel)
15	304-7001	Draw Straps, Quantity 2 Required (Zinc Plated Steel)		P-260KT-802	Stopper Repair Kit, Contains: 24, 26, 27

#### Side Hydrant View



#### **Bottom Bracket View**





Furnish and install Model P-RH2 commercial Post Mount Roof Hydrant manufactured by PRIER Products, Inc. Hydrant shall be installed through a 1 %" single penetration in the roof and mounted to the interior structure with the Universal Roof Hydrant Mounting Bracket (P-RMB) provided. This bracket must be manufactured of heavy gauge powder coated steel and must allow for adjustment to meet roof angles up to 4/12. The mounting bracket shall be mounted to concrete, a roofing truss, steel I-beam or interior wall with standard construction materials (all-thread, Unistrut or other). The hydrant shall have automatic draining capabilities with integral vacuum breaker/backflow preventer. Hydrant shall be cast iron with freezeless water flow and self draining functions, one piece valve plunger and a triple-seal shut off mechanism. The hydrant shall have a 3/4" inlet and a 1/8" NPT drainage port to be connected to the drain waste line inside the structure. Hydrant shall be approved under the ASSE 1052 standard. The roof penetration is to be sealed by the roofing contractor in accordance with the roofing codes and conditions in their municipality.

4.3



## P-RH3 Mild Climate Roof Hydrant

With Integral P-004 Vacuum Breaker and Dual Backflow Preventor



- Commercial/Industrial
- Anti-Siphon
- Wheel Handle Operated



PRIER's P-RH3 Mild Climate Roof Hydrant provides a year round source of water to roof surfaces in mild climate areas. The hydrant consists of a commercial sill faucet mounted onto a post for easy access. The hydrant valve is connected to the supply piping in the heated portion of the structure. This valve has a built in vacuum breaker that meets ASSE 1052.

The Roof Mounting Bracket enables the hydrant to be mounted to any structural member with rigid support, instead of to the skin of the building like competitive products.

This bracket requires only a single penetration point of 1 3/4", and can be mounted to concrete, wood, steel, I-beams, truss, perlins or other structures with standard construction materials (Unistrut, all-thread, etc.).

- Mounts to any roof structural member (truss, I-beam, concrete roof, etc.)
- Single hole penetration of 1 3/4"
- Single person installation with standard tools
- ASSE 1052 approved vacuum breaker and backflow preventer
- Commercial sill faucet on post for easy access
- Valve has integral vacuum breaker and back flow preventer
- Convertible to vandal proof loose key
- Designed to be installed with standard construction materials (Unistrut, all-thread, etc.)
- Repair can be easily accomplished at roof level
- 3/4" garden hose threads standard
- Heavy duty brass construction with a satin nickel finish
- Heavy duty galvanized pipe provides stability and is easily mounted to the roof mounting bracket
- Adjustable bracket to accommodate roof angles up to 4/12

# P-R<u>H3</u>

Length

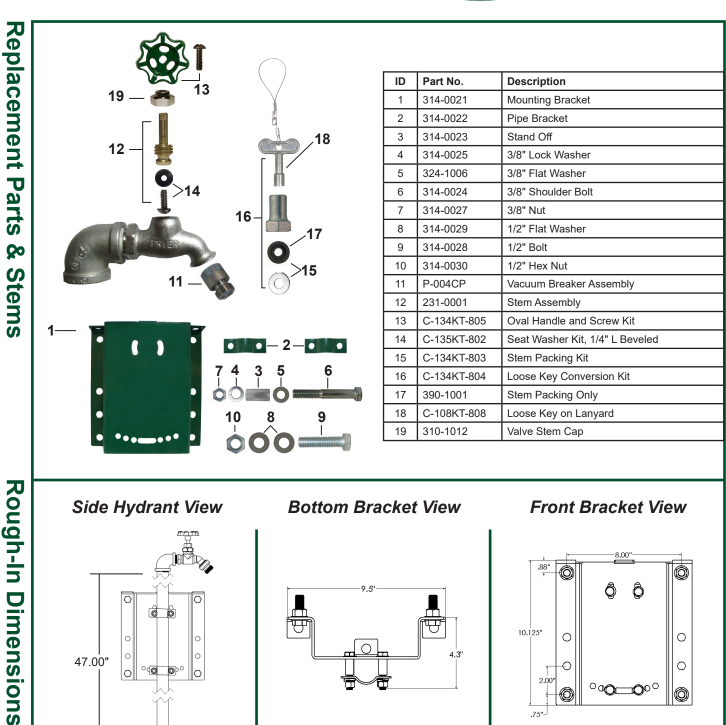
H1- Flush Mount Roof Hydrant H2- Post Mount Roof Hydrant H3- Mild Climate Roof Hydrant MB- Roof Hydrant Mounting Bracket



Features

Application





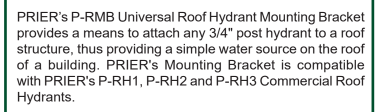
Furnish and install Model P-RH3 Commercial Post Mount Roof Hydrant manufactured by PRIER Products, Inc. Hydrant shall be installed through a 1  $\frac{3}{4}$ " single penetration in the roof and mounted to the interior structure with the Universal Roof Hydrant Mounting Bracket (P-RMB) provided. This bracket must be manufactured of heavy gauge powder coated steel and must allow for adjustment to meet roof angles up to 4/12. The mounting bracket shall be mounted to concrete, a roofing truss, steel I-beam or interior wall with standard construction materials (all-thread, Unistrut or other). The hydrant shall have an integral vacuum breaker/backflow preventer and be approved under the ASSE 1052 standard. The hydrant shall have a 3/4" inlet and be made of brass with a satin nickel chromium finish. The roof penetration is to be sealed by the roofing contractor in accordance with the roofing codes and conditions in their municipality.

Specs



#### **P-RMB Universal Mounting Bracket**

- Mounts to any Roof Structure
- Single Hole Penetration
- Works with any 3/4" Post Hydrant
- Powder Coated Steel Design



The Roof Mounting Bracket enables the hydrant to be mounted to any structural member with rigid support, instead of to the skin of the building like competitive products.

This bracket requires only a single penetration point of 1 3/4", and can be mounted to concrete, wood, steel, I-beams, truss, perlins or other structural members with standard construction materials (unistrut, all-thread, or other).

- Mounts to any roof structural member (truss, I-beam, concrete roof, etc.)
- Compatible with PRIER's P-RH1, P-RH2 and P-RH3 roof hydrants
- Single hole penetration of 1 3/4"
- Single person installation with standard tools
- Seals with standard roofing materials
- Works with any 3/4" post hydrant
- Designed to be installed with standard construction materials (Unistrut, all-thread, etc.)
- Powder coated steel design
- Adjustable to accommodate roof angles up to 4/12
- Bracket and hydrant can be installed independently

P-R<u>MB</u>

Length

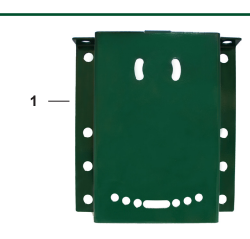
H1- Flush Mount Roof Hydrant H2- Post Mount Roof Hydrant H3- Mild Climate Roof Hydrant MB- Roof Hydrant Mounting Bracket

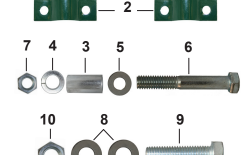


Features

Ordering

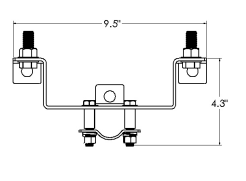




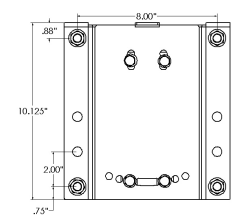


ID	Part No.	Description
1	314-0021	Mounting Bracket
2	314-0022	Pipe Bracket
3	314-0023	Stand Off
4	314-0025	3/8" Lock Washer
5	324-1006	3/8" Flat Washer
6	314-0024	3/8" Shoulder Bolt
7	314-0027	3/8" Nut
8	314-0029	1/2" Flat Washer
9	314-0028	1/2" Bolt
10	314-0030	1/2" Hex Nut

#### **Bottom Bracket View**



#### Front Bracket View



Furnish and install Model P-RMB Universal Roof Hydrant Mounting Bracket manufactured by PRIER Products. Bracket must be manufactured of heavy gauge powder coated steel. This bracket is to be installed inside the structure and must have a single penetration through the roof. This bracket must allow for adjustment to meet roof angles up to 4/12. It also must connect to I-beams, steel, truss, wood or concrete with standard construction materials. The roof penetration is to be sealed by the roofing contractor in accordance with roofing codes and conditions in their municipality.

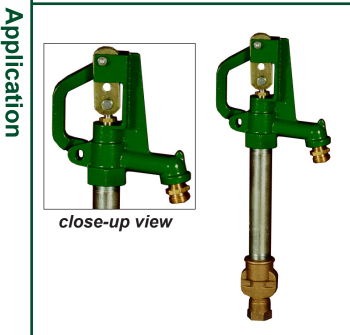
**Rough-In Dimensions** 

Specs

# GROUND HYDRANTS



#### **C-240 Freezeless Ground Hydrant**



- Freezeless
- Lockable
- Variable Flow
- Time Tested

PRIER's C-240 Freezeless Ground Hydrant provides a year round source of water to areas subject to freezing temperatures. The hydrant valve is connected to the supply piping below the frost line, and since it drains automatically, it is not subject to freezing.

The PRIER C-240 is a time tested design, with many of the quality features of PRIER's C-250 premium quality freezeless ground hydrant. It is available from stock in bury depths from 1' to 6', longer sizes are available upon request.

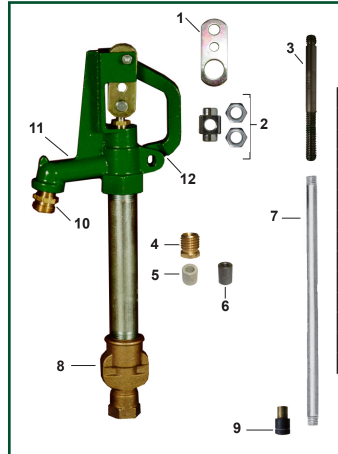
- 3/4" FPT inlet connection
- Solid brass hose adapter
- · Cam type operating lever control provides full variable flow
- High quality steel drawstraps that eliminate side pull of operating rod
- Pivot connector has double nut connection, no set screws to rust in place
- Galvanized outer pipe has no exposed threads, providing simple, in field repair
- · Stainless steel operating rod provides the longest operating life
- Dual bypass high flow valve body
- One piece plunger design
- Simple repair can be done at ground level

# C-240-<u>3</u>

→	Bury Depth	
	1-1' Bury Depth	4-4' Bury Depth
	2-2' Bury Depth	5- 5' Bury Depth
	3- 3' Bury Depth	6- 6' Bury Depth

Part No.	Size	Overall Length	Weight Ea.
C-240-1	1' Bury	45"	11 lbs
C-240-2	2' Bury	57"	13 lbs
C-240-3	3' Bury	69"	15 lbs
C-240-4	4' Bury	81"	17 lbs
C-240-5	5' Bury	93"	19 lbs
C-240-6	6' Bury	105"	21 lbs





ID	Part No.	Description
1	324-1004	Draw Straps, Quantity 2 Required
2	232-0001	Pivot Connector and Nuts
3	314-0002	Rod (Stainless Steel)
4	310-0010	Packing Nut
5	346-0001	Valve Stem Packing
6	310-0014	Rod Connector
7	314-0003	7/16" Extension Rod
8	300-0027	Valve Body for C-240
9	C-240-021	Plunger for C-240
10	310-0027	Hose Thread Adapter for C-240, C-250
11	301-0003	Head for C-240 (Cast Iron)
12	301-0002	Handle for C-240 (Cast Iron)
	C-240-801	Overhaul Kit, Contains: 1, 2, 4, 5, 9



#### C-250/C-251 Freezeless Ground Hydrant

Application		Freezeless	
ica		Lockable	
tio		Variable Flow	
n		Time Tested	
	close-up view	<ul> <li>PRIER's C-250/C-251 Freezeless Ground Hydrant provides a year round source of water to areas subject to freezing temperatures. The hydrant valve is connected to the supply piping below the frost line, and since it drains automatically, it is not subject to freezing.</li> <li>The PRIER C-250/C-251 is a time tested design with a cam type operation lever control that provides full variable flow. It is available from stock in bury depths from 1' to 6', longer sizes are available upon request.</li> </ul>	
Features	<ul> <li>Solid, extra thick walled head casting, reduced breakage</li> <li>3/4" and 1" FPT inlet connection options</li> <li>Solid brass hose adapter</li> <li>Cam type operating lever control provides full variable flow</li> <li>High quality steel drawstraps that eliminate side pull of operating rod</li> <li>Pivot connector has double nut connection, no set screws to rust in place</li> </ul>		

- Pivot connector has double nut connection, no set screws to rust in place •
- Galvanized outer pipe has no exposed threads, providing simple, in field repair
- Stainless steel operating rod provides the longest operating life •
- Simple repair can be done at ground level

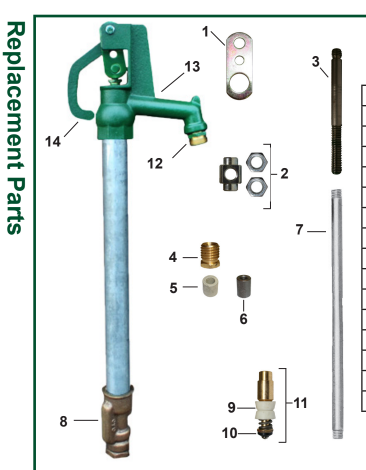
Ordering

C-250-	- <u>3</u>	
Inlet ↓ 0- 3/4" FPT 1- 1" FPT		<b>Bury D</b> 1- 1' Bur 2- 2' Bur

Depth ry Depth 4- 4' Bury Depth ry Depth 5- 5' Bury Depth 3- 3' Bury Depth 6- 6' Bury Depth

Part No.	Size	Overall Length	Weight Ea.	Part No.	Size	Overall Length	Weight Ea.
C-250-1	1' Bury	46"	13 lbs	C-251-1	1' Bury	46"	16 lbs
C-250-2	2' Bury	58"	15 lbs	C-251-2	2' Bury	58"	19 lbs
C-250-3	3' Bury	70"	17 lbs	C-251-3	3' Bury	70"	21 lbs
C-250-4	4' Bury	82"	19 lbs	C-251-4	4' Bury	82"	26 lbs
C-250-5	5' Bury	94"	21 lbs	C-251-5	5' Bury	94"	30 lbs
C-250-6	6' Bury	106"	23 lbs	C-251-6	6' Bury	106"	34 lbs

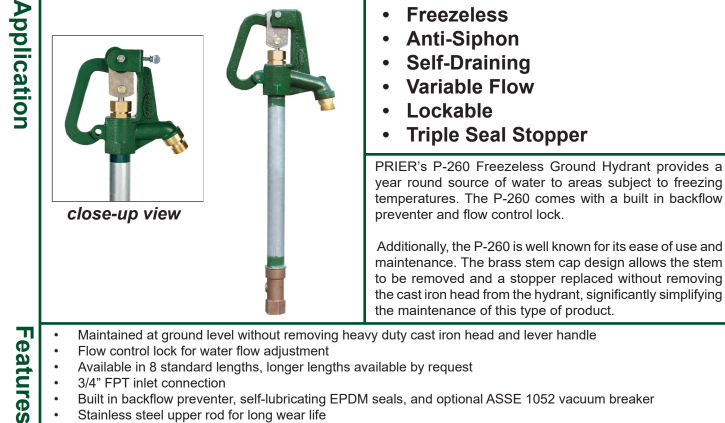




ID	Part No.	Description
1	324-1004	Draw Straps, Quantity 2 Required
2	232-0001	Pivot Connector and Nuts
3	314-0002	Rod (Stainless Steel)
4	310-0010	Packing Nut
5	346-0001	Valve Stem Packing
6	310-0014	Rod Connector
7	314-0003	7/16" Extension Rod
8	310-0011	Valve Body for C-250
9	340-0002	Cup Leathers, Quantity 2 Required
10	936-0001	3/8" L Beveled Bibb Washer
11	C-250-021	Plunger for C-250
12	310-0027	Hose Thread Adapter for C-240, C-250
13	301-0004	Head for C-250 (Cast Iron)
14	301-0001	Handle for C-250 (Cast Iron)
	C-250-801	Overhaul Kit, Contains 1, 2, 4, 5, 11



#### P-260 Freezeless Ground Hydrant



Available in 8 standard lengths, longer lengths available by request

- 3/4" FPT inlet connection
- Built in backflow preventer, self-lubricating EPDM seals, and optional ASSE 1052 vacuum breaker
- Stainless steel upper rod for long wear life
- Multi-pass seat for high flow rates
- Heavy duty galvanized steel pipe body and operating stem
- Optional brass pipe and operating rod for harsh water environments
- Solid brass garden hose adapter and triple seal stopper for long wear life
- Bucket hook on spout
- Made in the USA

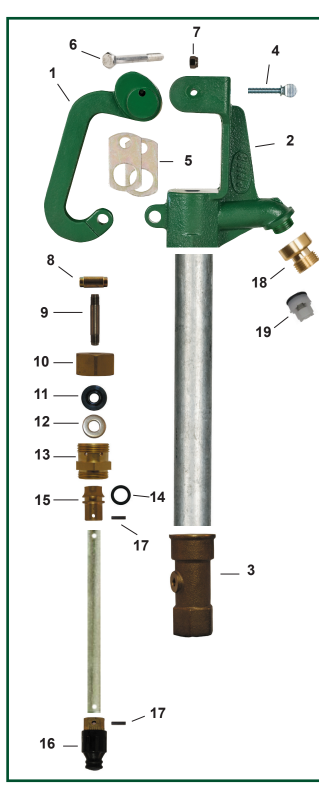
Ordering

Bury Depth 1- 1' Bury Depth 5- 5' Bury Depth 2-2' Bury Depth 6-6' Bury Depth 3- 3' Bury Depth 7- 7' Bury Depth 4-4' Bury Depth 8-8' Bury Depth



Part No.	Size	Overall Length	Weight Ea.
P-260-1	1' Bury	44"	13 lbs
P-260-2	2' Bury	56"	15 lbs
P-260-3	3' Bury	68"	17 lbs
P-260-4	4' Bury	80"	19 lbs
P-260-5	5' Bury	92"	21 lbs
P-260-6	6' Bury	104"	23 lbs





ID	Part No	Description
1	301-7003	Handle (Cast Iron)
2	301-7001	Hydrant Head (Cast Iron)
3	300-7001	Seat (Cast Brass)
4	315-0001	Thumb Screw (Zinc Plated Steel)
5	304-7001	Draw Straps, Quantity 2 Required (Zinc Plated Steel)
6	314-0011	Handle Bolt (Stainless Steel)
7	314-0009	Hex Nut (Stainless Steel with Nylon)
8	314-7001	Adjustable Connector Nut (Zinc)
9	314-7002	Upper Rod (Stainless Steel)
10	310-7005	Valve Stem Cap, Hand Tighten Only (Brass)
11	336-0008	Packing (EPDM)
12	324-1003	Washer (Stainless Steel)
13	310-7003	Seal Adapter (Brass)
14	336-0001	O-Ring (EPDM)
15	310-7001	Bury stem end handle seal
16	399-7001	Stopper (EPDM over Brass)
17	324-0004	Spring Pin (Stainless Steel)
18	310-7006	Hose Piece, ¾" Hose Thread (Brass)
19	399-0001	Check Valve (Plastic, Rubber and Stainless Steel)
	P-260KT-802	Stopper Repair Kit Contains: 14, 16, 17
	P-260KT-807	Overhaul Kit, Contains: 5 (2ea), 8, 10, 11, 12, 14, 16, 17 (2ea)



#### P-650 Heavy Commercial Ground Hydrant

With Integral P-004 Vacuum Breaker and Dual Backflow Preventor





- Commercial/Industrial
- Freezeless
- Anti-Siphon
- Backflow Check Valve
- Self-Draining



PRIER P-650 Heavy Commercial Ground Hydrant provides a year round source of water to areas subject to freezing temperatures. The hydrant is installed flush to surface, eliminating interference with machinery or pedestrian traffic.

The hydrant valve is connected to the supply piping below the freeze line, and is self draining, eliminating the possibility of freezing. An operating key is provided to prevent unauthorized usage of the hydrant.

- Heavy pattern standard hydrant for use with or without brass or satin nickel box
- ASSE 1052 approved backflow preventor and vacuum breaker
- Heavy duty galvanized piping, with options for all brass construction
- Simple, solderless design with threaded and sealed joints for years of reliable operation
- · Repair can be easily accomplished at ground level

\*shown with optional hydrant box

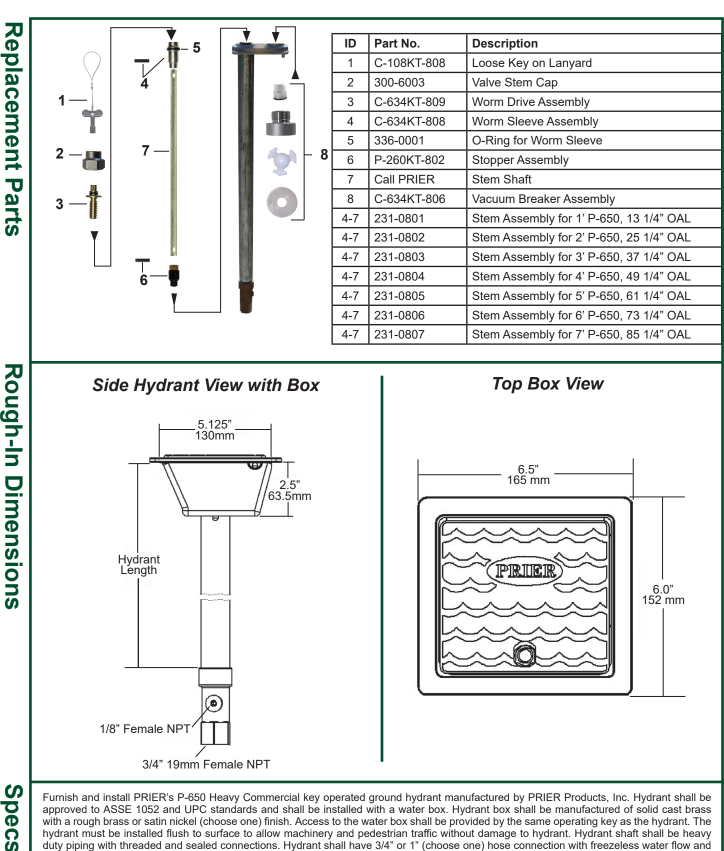
- · No special installation or service tools are required
- Includes operating key

Ground Hydrant Only **Optional Hydrant Box** C-634BX1 P-650N Length **Hose Thread Outlet** Inlet 1- 1' Bury Depth 4- 4' Bury Depth **Box Finish** - Satin Nickel Plated 0- 3/4" Garden Hose N- 3/4" FPT 2- 2' Bury Depth 5- 5' Bury Depth 1- 1" Hose 2- Rough Brass 3- 3' Bury Depth 6- 6' Bury Depth \*Note: Optional box is rated at light duty.

\*Note: For installations with hydrant box, both freezeless hydrant and box need to be ordered.

Features Ordering





approved to ASSE 1052 and UPC standards and shall be installed with a water box. Hydrant box shall be manufactured of solid cast brass with a rough brass or satin nickel (choose one) finish. Access to the water box shall be provided by the same operating key as the hydrant. The hydrant must be installed flush to surface to allow machinery and pedestrian traffic without damage to hydrant. Hydrant shaft shaft be heavy duty piping with threaded and sealed connections. Hydrant shall have 3/4" or 1" (choose one) hose connection with freezeless water flow and self-draining functions with solid operating rod. Hydrant insertion depth to be \* feet. \*1' to 7' in 1' increments.



#### **YH Freezeless Ground Hydrant**



- Freezeless
- Lockable
- Variable Flow
- Lead Free

PRIER's YH Series Economy Freezeless Ground Hydrant provides a year round source of water to areas subject to freezing temperatures. The hydrant valve is connected to the supply piping below the frost line, and since it drains automatically, it is not subject to freezing.

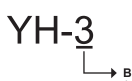
The YH Series Ground Hydrant contains a multiple bypass high flow valve body and a one piece plunger design. It is available from stock in bury depths from 1' to 6' and it meets the 2014 Safe Drinking Water Act.

- 3/4" FPT inlet connection
- Heavy duty cast iron head and handle
- Solid brass hose adapter

Features

Ordering

- Galvanized outer pipe has no exposed threads, providing simple, in field repair
- Multiple bypass high flow valve body
- One piece plunger design
- Simple repair can be done at ground level
- YH model meets the 2014 Safe Drinking Water Act



 Bury Depth

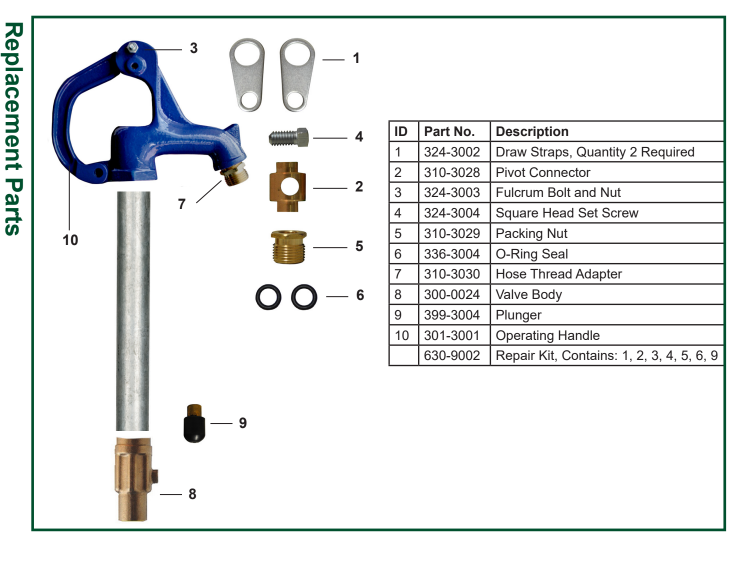
 1- 1' Bury Depth
 4- 4' Bury Depth

 2- 2' Bury Depth
 5- 5' Bury Depth

 3- 3' Bury Depth
 6- 6' Bury Depth

Part No.	Size	Overall Length	Weight Ea.
YH-1	1' Bury	39"	12 lbs
YH-2	2' Bury	51"	15 lbs
YH-3	3' Bury	63"	17 lbs
YH-4	4' Bury	75"	20 lbs
YH-5	5' Bury	87"	22 lbs
YH-6	6' Bury	99"	24 lbs





# ANGLE SILL FAUCETS



#### **Heavy Pattern Angle Sill Faucets**

C-135/C-235, C-137/C-237 Styles

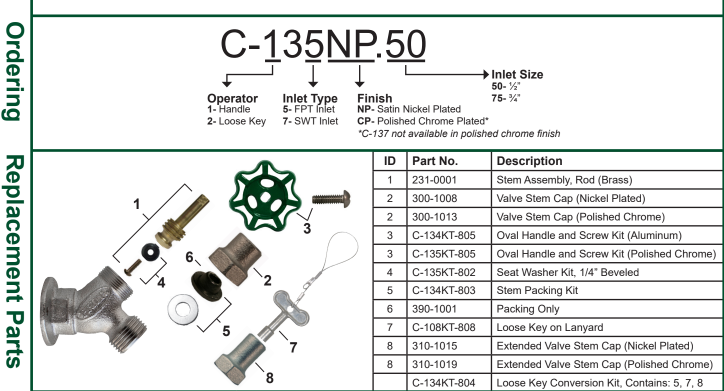


- Heavy Pattern
- Solid Cast Brass
- Handle or Loose Key Option
- Satin Nickel or Polished
   Chrome Plated

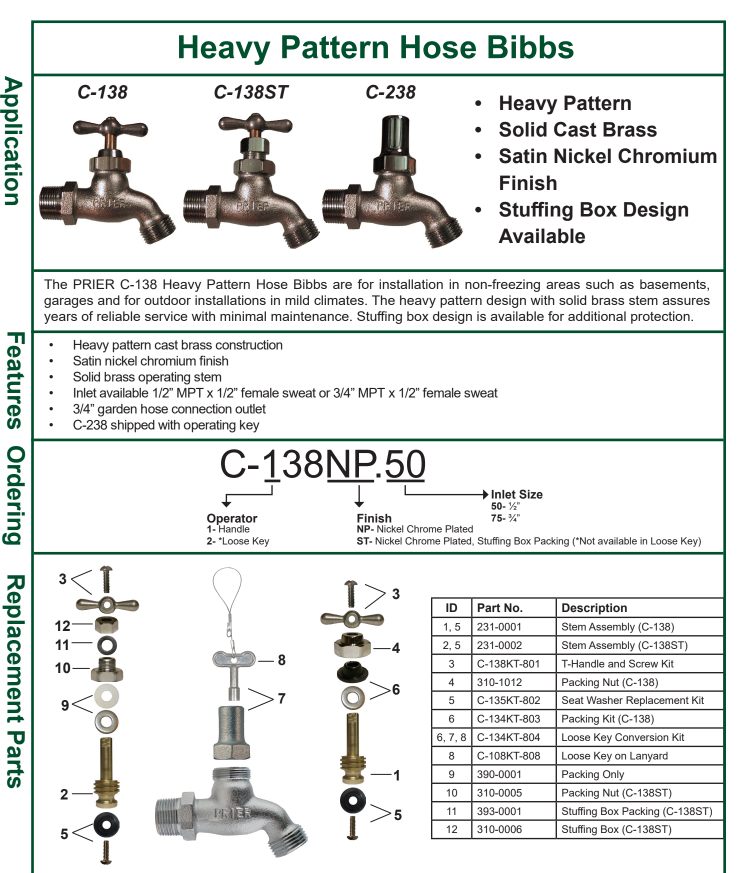
PRIER Heavy Pattern Angle Sill Faucets are designed for areas that require water service, but are not subject to freezing temperatures. Typical installations include basements, garages and for outdoor installations in mild climates. The heavy pattern design with solid brass stem assures years of reliable service with minimal maintenance.

Application

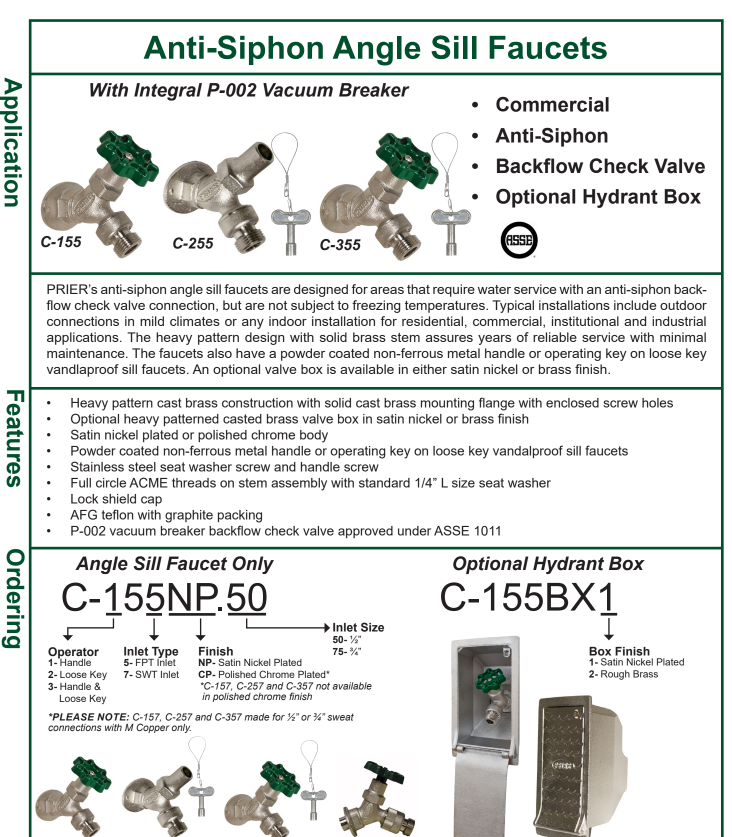
- Heavy pattern cast brass construction
- Solid cast brass mounting flange with enclosed screw holes
- Available either satin nickel plated or polished chrome finish
- Solid brass operating stem
- Cast aluminum handle assembly with stainless steel mounting screw
- AFG teflon with graphite packing
- Female iron pipe inlet connections, sweat connection on C-137
- 3/4" garden hose connection outlet
- Solid brass stem with ACME threads and 1/4" L bibb washer











C-157

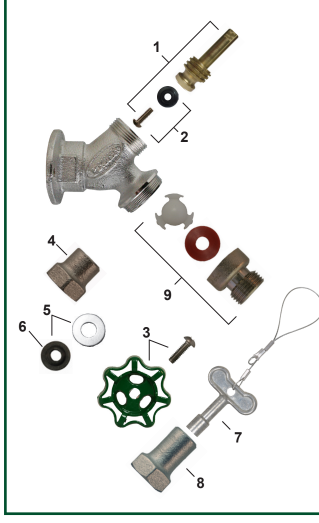
C-255

**C-155** 

C-355

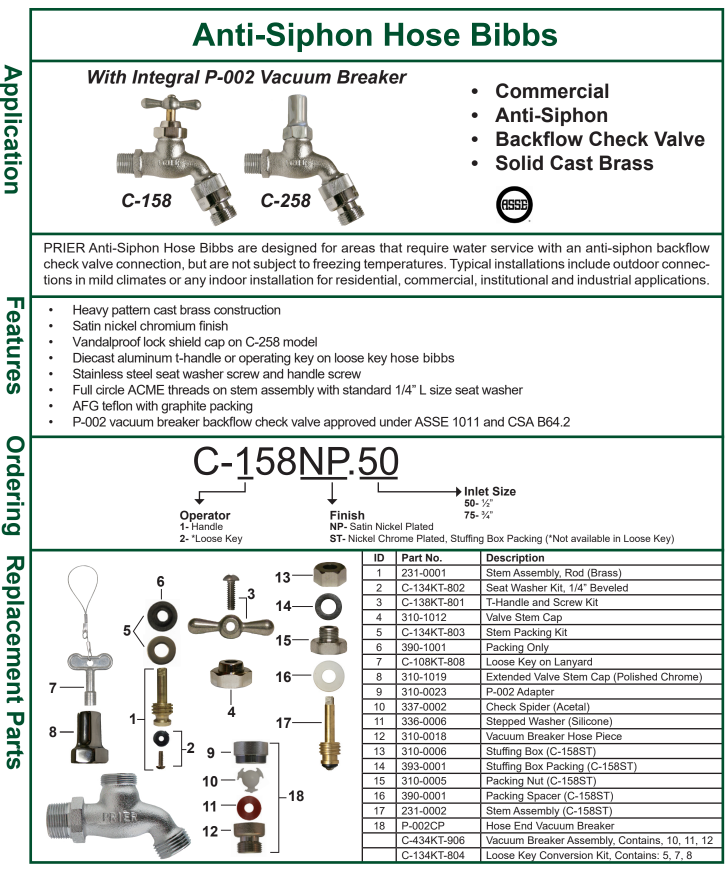


# **Replacement Parts**



ID	Part No.	Description
1	231-0001	Stem Assembly (Brass) Rod
2	C-135KT-802	1/4" Beveled Seat Washer Kit
3	C-134KT-805	Handle and Screw Kit (Aluminum Lacquered Green)
	C-135KT-805	Handle and Screw Kit (Polished Chrome Plated Aluminum)
4	300-1008	Valve Stem Cap (Nickel Plated)
	300-1013	Valve Stem Cap (Polished Chrome Plated)
5	C-134KT-803	Stem Packing Kit
6	390-1001	Packing Only
7	C-108KT-808	Loose Key on Lanyard
8	310-1015	Extended Valve Stem Cap (Nickel Plated)
	310-1019	Extended Valve Stem Cap (Polished Chrome Plated)
9	C-434KT-906	Vacuum Breaker Replacement Kit
	C-134KT-804	Loose Key Conversion Kit, Contains: 5, 7, 8
_		







#### **Anti-Siphon Angle Sill Faucets**

With Integral P-004 Double Check Vacuum Breaker



Anti-Siphon

Commercial

- **Backflow Check Valve**
- **Optional Hydrant Box**

PRIER's double check anti-siphon angle sill faucets are designed for areas that require water service with an anti-siphon backflow check valve connection, but are not subject to freezing temperatures. Typical installations include outdoor connections in mild climates or any indoor installation for residential, commercial, institutional and industrial applications. The heavy pattern design with solid brass stem assures years of reliable service with minimal maintenance. The faucets also have a powder coated non-ferrous metal handle or operating key on loose key vandlaproof sill faucets. An optional valve box is available in either satin nickel or brass finish.

- Heavy pattern cast brass construction with solid cast brass mounting flange with enclosed screw holes
- Optional heavy patterned casted brass valve box in satin nickel or brass finish
- Satin nickel plated or polished chrome body
- · Powder coated non-ferrous metal handle or operating key on loose key vandalproof sill faucets
- Stainless steel seat washer screw and handle screw
- Full circle ACME threads on stem assembly with standard 1/4" L size seat washer
- Lock shield cap

Application

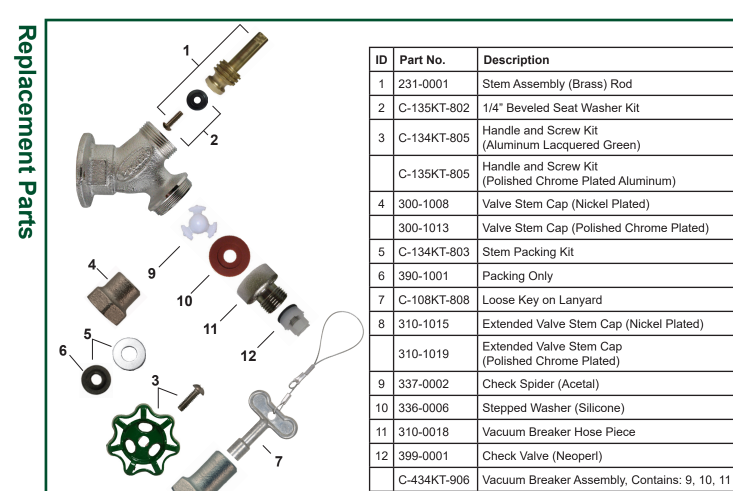
**Features** 

Ordering

- AFG teflon with graphite packing
- P-004 vacuum breaker backflow double check valve approved under ASSE 1052



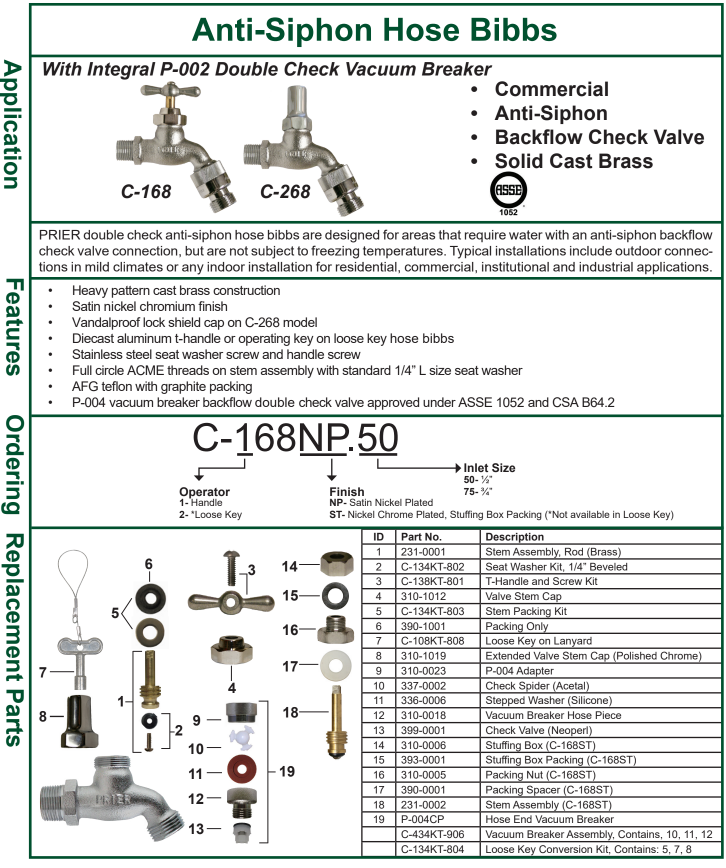




C-134KT-804

Loose Key Conversion Kit, Contains: 5, 7, 8







#### P-002 Vacuum Breaker



- Anti-Siphon
- Backflow Check Valve
- Breakaway Set Screw



Part No.	Description	Carton Qty	Carton Wt
P-002CP	ASSE 1011 Anti-Siphon VB and Backflow Check Valve (Chrome)	36	10 lbs
P-002NP	ASSE 1011 Anti-Siphon VB and Backflow Check Valve (Nickel)	36	10 lbs

#### P-003 Vacuum Breaker



- Self-Draining
- Anti-Siphon
- Backflow Check Valve
- Breakaway Set Screw



Part No.	Description	Carton Qty	Carton Wt
P-003CP	ASSE 1011 Self Draining, Anti-Siphon VB and Backflow Check Valve (Chrome)	36	12 lbs

#### P-004 Double Check Vacuum Breaker



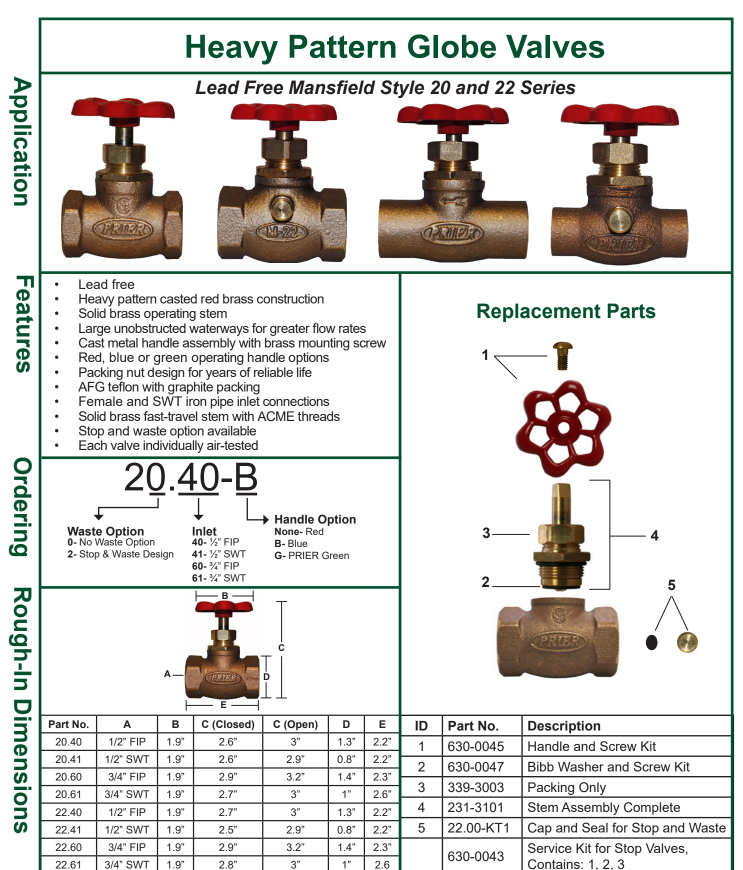
- Anti-Siphon
- Double Check
- Dual Backflow Check Valves
- Breakaway Set Screw



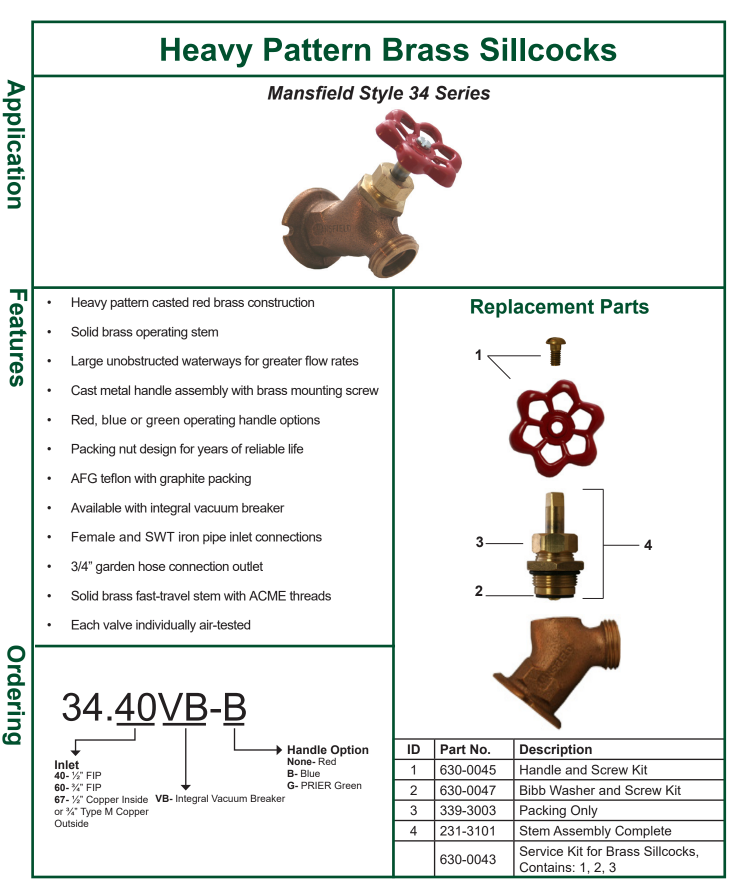
Part No.	Description	Carton Qty	Carton Wt
P-004CP	ASSE 1052 VB & Backflow Check Valve-Double Check (Chrome)	36	10 lbs
P-004NP	ASSE 1052 VB and Backflow Check Valve-Double Check (Nickel)	36	10 lbs

# PLUMBING BRASS

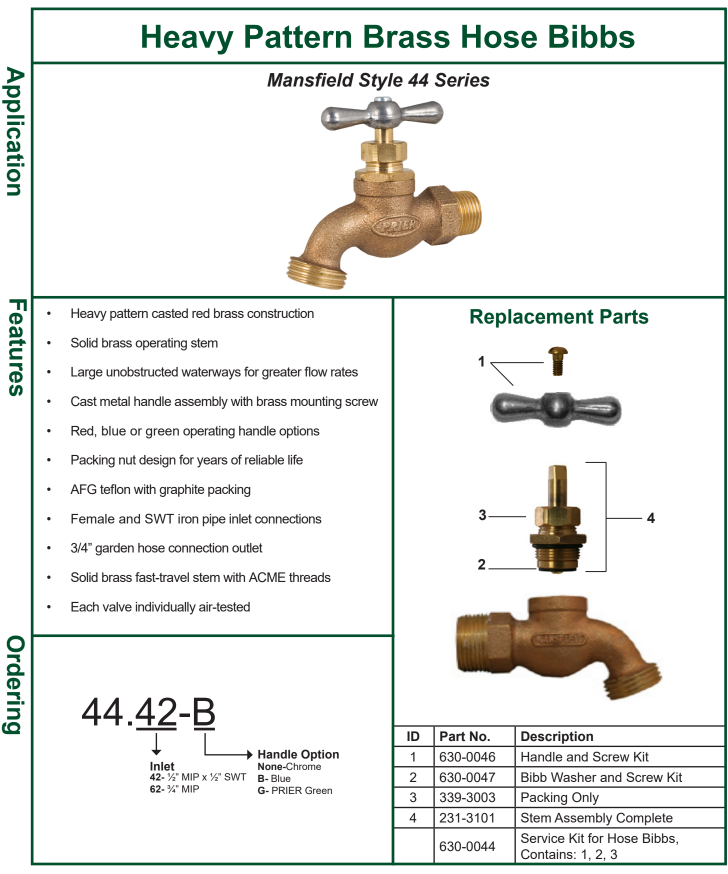














#### **Heavy Pattern Boiler Drains**

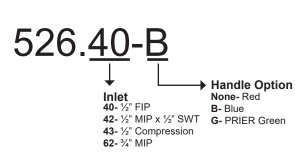
Mansfield Style 526 Series



Features

Ordering

- Heavy pattern casted red brass construction
- Solid brass operating stem
- Large unobstructed waterways for greater flow rates
- Cast metal handle assembly with brass mounting screw
- Red, blue or green operating handle options
- Packing nut design for years of reliable life
- AFG teflon with graphite packing
- Female and SWT iron pipe inlet connections
- 3/4" garden hose connection outlet
- Solid brass fast-travel stem with ACME threads
- Each valve individually air-tested





**Replacement Parts** 

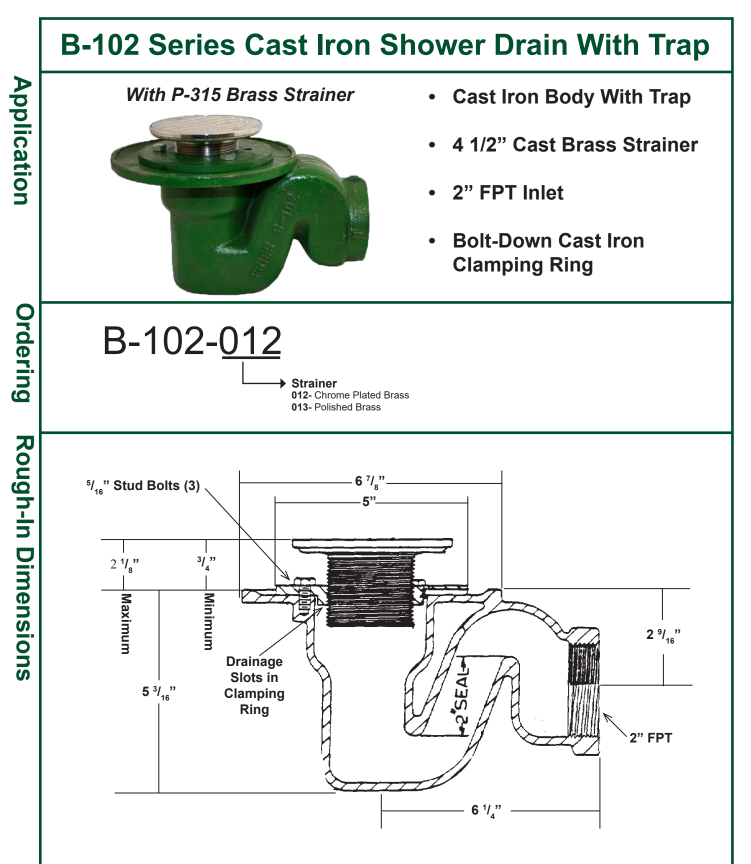
# DRAINAGE PRODUCTS



#### A-110 Series Cast Iron Shower Drain

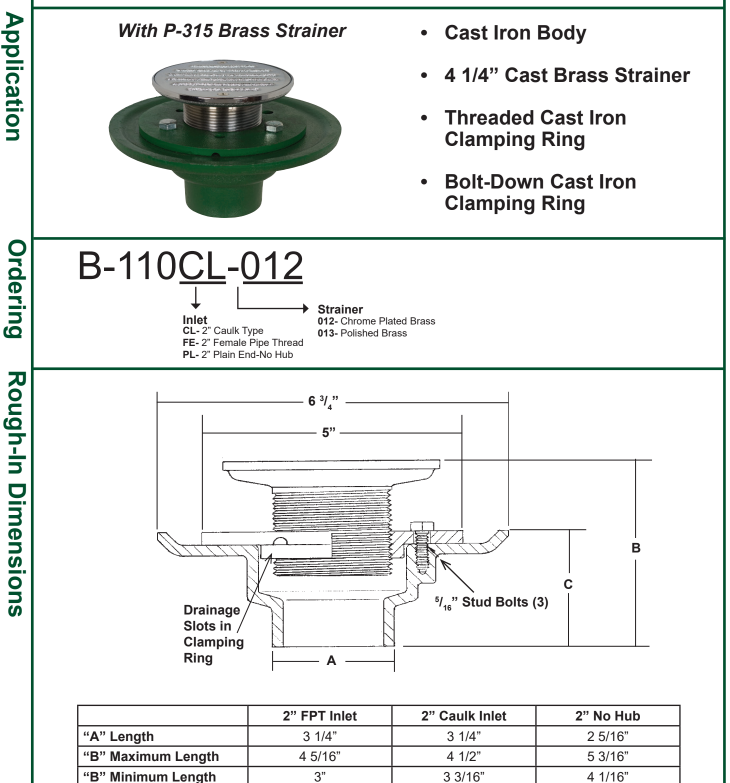








#### **B-110 Series Cast Iron Shower Drain**



2"

2 3/16"

"C" Length

2 9/16"



C-121 Se	C-121 Series Cast Brass Closet Floor Flange				
<ul> <li>C-121 #1</li> <li>C-121 #1</li> <li>C-121 #1</li> <li>C-121 #1</li> <li>C-121 #1</li> <li>Heavy Pattern Cast Brass</li> <li>4" Pipe Size</li> <li>9/16" Collar</li> <li>Wiping Surface Machined</li> <li>Recessed Groove for Bolt Heads</li> <li>Four 5/16" Bolt Slots</li> <li>Meets ASME/ANSI B16-23</li> </ul>			Machined e for Bolt Slots		
Part No.	Description		Carton Qty	Carton Wt	
C-121-01	Cast Brass Closet Flange; #1		24	24 lbs	
C-121 #4		<ul> <li>Heavy Pattern Cast Brass</li> <li>Replacement type for 4" Pipe</li> <li>Extra Deep 1 1/8" Collar</li> <li>Wiping Surface Machined</li> <li>Recessed Groove for Bolt Heads</li> <li>Four 5/16" Bolt Slots</li> <li>Meets ASME/ANSI B16-23</li> </ul>			
Part No.	Description		Carton Qty	Carton Wt	
C-121-04Cast Brass Closet Flange; #42432 lbsC-121 #6Image: Control of the second secon					
Part No.	Description		Carton Qty	Carton Wt	
C-121-06	Cast Brass Closet Flange; #6		24	26 lbs	



#### C-200/C-201 Series Cast Brass Cleanout Plug



- Cast Brass
- Precision Machined
- Available with 1/4"-20 Tapping

			••••
Part No.	Description	Carton Qty	Carton Wt
C-200-112	C-200-112 1 1/2" brass cleanout plug, countersunk		6 lbs
C-200-2	2" brass cleanout plug, countersunk	24	7 lbs
C-200-212	2 <sup>1</sup> / <sub>2</sub> " brass cleanout plug, countersunk	24	9 lbs
C-200-3	3" brass cleanout plug, countersunk	24	10 lbs
C-200-312	3 <sup>1</sup> / <sub>2</sub> " brass cleanout plug, countersunk	24	12 lbs
C-200-4	4" brass cleanout plug, countersunk	24	15 lbs
C-200-5	5" brass cleanout plug, countersunk	24	26 lbs
C-200-6	6" brass cleanout plug, countersunk	24	35 lbs
C-201-1	1" brass cleanout plug, raised head	24	5 lbs
C-201-114	1 <sup>1</sup> / <sub>4</sub> " brass cleanout plug, raised head	24	5 lbs
C-201-112	1 ½" brass cleanout plug, raised head	24	6 lbs
C-201-2	2" brass cleanout plug, raised head	24	7 lbs
C-201-212	2 1/2" brass cleanout plug, raised head	24	8 lbs
C-201-3	3" brass cleanout plug, raised head	24	11 lbs
C-201-312	3 <sup>1</sup> / <sub>2</sub> " brass cleanout plug, raised head	24	13 lbs
C-201-4	4" brass cleanout plug, raised head	24	16 lbs
C-201-5	5" brass cleanout plug, raised head	24	28 lbs
C-201-6	6" brass cleanout plug, raised head	24	37 lbs
C-200DR-112	1 ½" brass plug, countersunk, drilled and tapped	24	6 lbs
C-200DR-2	2" brass plug, countersunk, drilled and tapped	24	7 lbs
C-200DR-212	2 ½" brass plug, countersunk, drilled and tapped	24	9 lbs
C-200DR-3	3" brass plug, countersunk, drilled and tapped	24	10 lbs
C-200DR-312	3 ½" brass plug, countersunk, drilled and tapped	24	12 lbs
C-200DR-4	4" brass plug, countersunk, drilled and tapped	24	15 lbs
C-200DR-5	5" brass plug, countersunk, drilled and tapped	24	26 lbs
C-200DR-6	6" brass plug, countersunk, drilled and tapped	24	35 lbs
	4" have also reised beed duilled and toward	04	5 lbs
C-201DR-1 C-201DR-114	1" brass plug, raised head, drilled and tapped	24	
	1 ¼" brass plug, raised head, drilled and tapped		5 lbs
C-201DR-112	1 ½" brass plug, raised head, drilled and tapped	24	6 lbs
C-201DR-2	2" brass plug, raised head, drilled and tapped	24	7 lbs
C-201DR-212	2 ½" brass plug, raised head, drilled and tapped	24	8 lbs
C-201DR-3	3" brass plug, raised head, drilled and tapped	24	11 lbs
C-201DR-312	3 ½" brass plug, raised head, drilled and tapped	24	13 lbs
C-201DR-4	4" brass plug, raised head, drilled and tapped	24	16 lbs
C-201DR-5	5" brass plug, raised head, drilled and tapped	24	28 lbs
C-201DR-6	6" brass plug, raised head, drilled and tapped	24	35 lbs

Ordering



#### C-212 1" Brass Sinkwaste



- Brass Plug
- Available Chrome Plated or Brass
- Includes Tailpiece, Washers and Nuts
- Brass or Nickel Pull Ring

Part No.	Description	Carton Qty	Carton Wt
C-212BR	1" Brass Sinkwaste with Tailpiece, Brass Finish	24	20 lbs
C-212CP	1" Brass Sinkwaste with Tailpiece, Chrome Plated	24	20 lbs
C-212BR-011	1" Brass Sinkwaste Body & Locknut Only, Brass Finish	24	14 lbs
C-212CP-011	1" Brass Sinkwaste Body & Locknut Only, Chrome Plated	24	14 lbs
C-212ST	10" Standpipe for C-212	EA	
400-0015	Locknut, Brass for C-212	EA	
400-0016	Coupling Nut, Brass for C-212	EA	

#### C-210 1 1/2" Brass Sinkwaste



- Heavy Pattern Cast Brass
- Brass Plug
- Available Chrome Plated or Brass
- Includes Washers and Nut
- Brass or Nickel Pull Ring

Part No.	Description	Carton Qty	Carton Wt
C-210BR	1 1/2" Sinkwaste Unit, Brass Finish	24	22 lbs
C-210CP	1 1/2" Sinkwaste Unit, Chrome Plated	24	22 lbs
405-0002	1 1/2" Locknut for C-210	EA	



### **C-330 Series Floor and Wall Covers**

0



- Floor Covers: 14 Gauge (.080 thick)
- Wall Covers: 22 Gauge (.030 thick)
- Polished Mirror Finish on Floor and Wall Covers

Part No.			Description		Carton Qty	Carton Wt
C-330FL03	C-330FL03 3		3" Stainless Steel Floor	Cover	24	4 lbs
C-330FL04		4	4" Stainless Steel Floor	Cover	24	6 lbs
C-330FL05		Ļ	5" Stainless Steel Floor	Cover	24	9 lbs
C-330FL06		6	6" Stainless Steel Floor	Cover	24	12 lbs
C-330FL08		8	3" Stainless Steel Floor	Cover	24	22 lbs
C-330FL10		1	0" Stainless Steel Floor	Cover	24	40 lbs
C-330WL03			3" Stainless Steel Wall	Cover	24	3 lbs
C-330WL04			4" Stainless Steel Wall	Cover	24	4 lbs
C-330WL05			5" Stainless Steel Wall Cover		24	6 lbs
C-330WL06			6" Stainless Steel Wall Cover		24	8 lbs
C-330WL08			8" Stainless Steel Wall Cover		24	10 lbs
C-330WL10		1	0" Stainless Steel Wall	Cover	24	16 lbs
914-2500-02.2	5	1/4	"-20 x 2 $\frac{1}{4}$ " Bolt-Stainle	ss Steel	24	1 lb
914-2500-04		1,	/ <sub>4</sub> "-20 x 4" Bolt-Stainles	s Steel	24	2 lbs
914-2500-06		1,	/ <sub>4</sub> "-20 x 6" Bolt-Stainles	s Steel	24	3 lbs
Extension Cover Kits						
Part No.	Wa	II Cover Size	C-Sunk Plug Size	Bolt Length	Carton Qty	Carton Wt
C-330KT-3		3"	1 <sup>1</sup> / <sub>2</sub> "	2 <sup>1</sup> / <sub>4</sub> "	12	5 lbs
C-330KT-4		4"	2"	2 <sup>1</sup> / <sub>4</sub> "	12	6 lbs
C-330KT-6		6"	3"	2 <sup>1</sup> / <sub>4</sub> "	12	8 lbs
C-330KT-8		8"	4"	2 <sup>1</sup> / <sub>4</sub> "	12	14 lbs

Application

0

Ordering



### P-310/P-311 Series Cast Brass Shower Drain

Type Q Shower Stall Drain	Cast Brass Body
	<ul> <li>For Installation Into Preformed Shower Stalls</li> </ul>
	• 2" FPT or 2" Inside Caulk
A REAL PROPERTY OF THE REAL PR	<ul> <li>Compression Gasket Tightened with Inner Nut on P-311</li> </ul>
	<ul> <li>Stainless Steel or Polished Brass Strainer</li> </ul>

P-310CL-SS

Inlet

CL-2" Caulk Type

**Type 10-** Type Q Brass Shower Drain **11-** 2" Brass Shower Drain Strainer
 SS- Stainless Steel
 BR- Polished Brass

FE-2" Female Pipe Thread\* \*CL inlet only available on P-311 Shower Drains

ԴЕ	iniet	oniy	available	on	P-310	Snower	Drains

Part No.	Description	Carton Qty	Carton Wt
P-310FE-SS	Type Q Brass Shower Drain; 2" FPT, Stainless Steel Strainer	24	30 lbs
P-310FE-BR	Type Q Brass Shower Drain; 2" FPT, Polished Brass Strainer	24	30 lbs
P-311CL-SS	2" Brass Shower Drain; 2" Caulk with Adapter, Compression Nut and Key, Stainless Steel Strainer	24	32 lbs
P-311CL-BR	2" Brass Shower Drain; 2" Caulk with Adapter, Compression Nut and Key, Polished Brass Strainer	24	32 lbs
420-0001	Polished Brass Snap-in Strainer Only for P-310, P-311, P-312 Drains	EA	
424-0002	Stainless Steel Snap-in Strainer Only for P-310, P-311, P-312 Drains	EA	



# P-312 Series Angle Style Brass Shower Drain



P-312H

Low Profile Type Q Angle Style

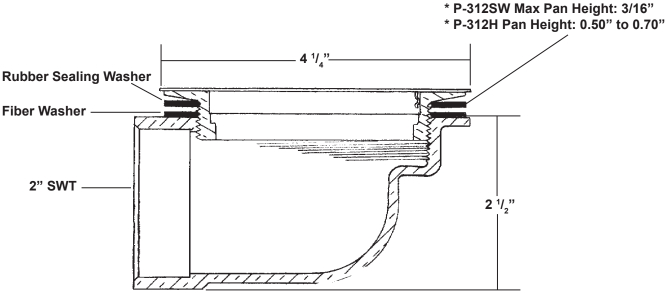


- **Cast Brass Body**
- For installation into preformed shower stalls
- **Designed for installation** requiring low clearance and side outlet
- **Stainless Steel or Polished Brass Strainer**

PRIER P-312 Angle Style Shower Drain is designed for use in preformed shower bases. Its low profile and side outlet make this 2" drain ideal for many flexible installation applications. The cast brass body ensures years of reliable service. The P-312 is available with either a stainless steel or polished brass circular design snap-in strainer.

0	Part No.	Description	Carton Qty	Carton Wt	
rde	P-312SW-SS	Type Q Elbow Shower Drain, Stainless Steel Strainer, 2" SWT Connection	24	60 lbs	
ring	P-312SW-BR	Type Q Elbow Shower Drain, Polished Brass Strainer, 2" SWT Connection	24	60 lbs	
Q	P-312H-SS	Type Q Elbow Shower Drain, Tall Stainless Steel Strainer, 2" SWT Connection	8	25.5 lbs	
	P-312H-BR	Type Q Elbow Shower Drain, Tall Polished Brass Strainer, 2" SWT Connection	8	25.5 lbs	

**Rough-In Dimensions** 





### **P-325 Series Floor Drain Covers**



- Heavy Pattern Cast Iron
- Medium Duty
- Green Enamel Painted
- Screwholes Available
   Upon Request
- Custom sizes from 4 1/2" to 12"available

Part No.	Description	Thickness	Carton Qty	Carton Wt
P-325-05	5" Cast Iron Replacement Drain Cover	1/4"	12	14 lbs
P-325-06	6" Cast Iron Replacement Drain Cover	1/4"	12	18 lbs
P-325-614	6 1/4" Cast Iron Replacement Drain Cover	1/4"	12	19 lbs
P-325-612	6 1/2" Cast Iron Replacement Drain Cover	1/4"	12	20 lbs
P-325-658	6 5/8" Cast Iron Replacement Drain Cover	1/4"	12	22 lbs
P-325-634	6 3/4" Cast Iron Replacement Drain Cover	1/4"	12	25 lbs
P-325-07	7" Cast Iron Replacement Drain Cover	1/4"	12	26 lbs
P-325-714	7 1/4" Cast Iron Replacement Drain Cover	1/4"	12	27 lbs
P-325-712	7 1/2" Cast Iron Replacement Drain Cover	1/4"	12	28 lbs
P-325-734	7 3/4" Cast Iron Replacement Drain Cover	1/4"	12	29 lbs
P-325-08	8" Cast Iron Replacement Drain Cover	1/4"	12	32 lbs
P-325-814	8 1/4" Cast Iron Replacement Drain Cover	1/4"	12	36 lbs
P-325-812	8 1/2" Cast Iron Replacement Drain Cover	1/4"	12	48 lbs
P-325-834	8 3/4" Cast Iron Replacement Drain Cover	1/4"	12	46 lbs
P-325-09	9" Cast Iron Replacement Drain Cover	1/4"	6	26 lbs
P-325-914	9 1/4" Cast Iron Replacement Drain Cover	5/16"	6	28 lbs
P-325-912	9 1/2" Cast Iron Replacement Drain Cover	5/16"	6	29 lbs
P-325-934	9 3/4" Cast Iron Replacement Drain Cover	5/16"	6	30 lbs
P-325-10	10" Cast Iron Replacement Drain Cover	5/16"	6	32 lbs
P-325-12	12" Cast Iron Replacement Drain Cover	5/16"	6	44 lbs

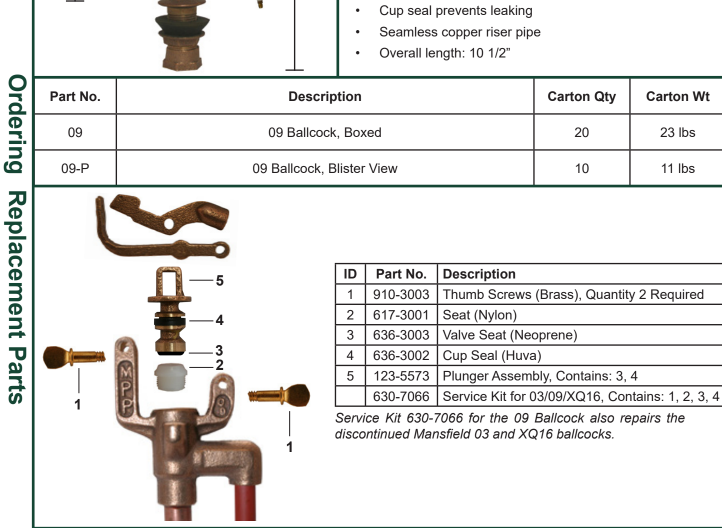
Ordering

# SPECIALTY VALVES



## **09 Series Brass Ballcock**

PRIER's 09 Ballcock combines the features of an economy brass ballcock with quality to pass the tests of time. It features heavy red brass castings, seamless copper riser, longlife nylon valve seat, a smooth flat seating plunger and cup seal to prevent leaking. The compound lever action assures positive opening and closing at all pressures. The 09 Ballcock has no whine, whistling squealing or rattling. It is precision machined to operate dependably and positively. The 09 is the basis for copied products worldwide. OAL 10.5" Dependable and quiet Low cost, high quality ballcock Longlife nylon valve seat Operates equally well at high or low pressures Heavy red brass casting Cup seal prevents leaking Seamless copper riser pipe Overall length: 10 1/2" **Carton Qty** Carton Wt Description 20 23 lbs 09 Ballcock, Boxed 10 09 Ballcock, Blister View 11 lbs



Application

6"



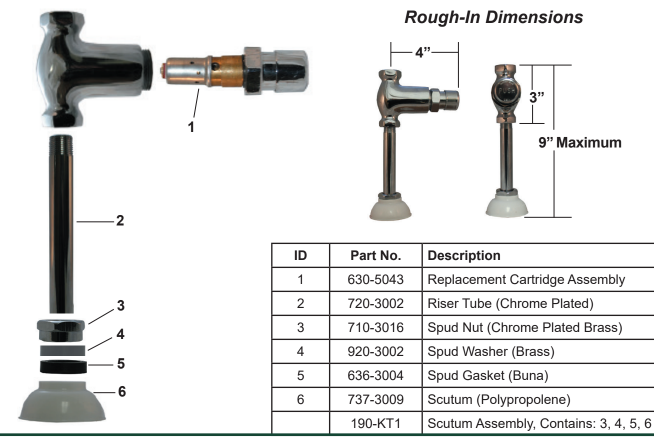
### **190 Series Straight Pattern Urinal Flush Valve**

The 190 Urinal Valve is the industry's finest. It is efficient, dependable, quiet and versatile. With its automatic metering design and balanced cartridge assembly, it operates equally well at high or low pressures. The push button operation resists damage and vandalism.

The 190 features a casted brass body with triple chrome plating for long lasting finish. Each valve is water tested to assure proper operation once installed.

- Cast brass body
- Triple chrome plating
- Low cost, high quality
- Operates equally well at high or low pressures

Р	Part No.	Description	Carton Qty	Carton Wt
	190-0	1/2" FNPT Inlet x 3/8" FNPT Outlet Straight Pattern Urinal Flush Valve	10	21 lbs



**Ordering Replacement Parts** 



# **370 Series Liquid Level Control Valve**



PRIER's 370 Liquid Level Control Valve is designed for cooling towers, stock tanks, poultry troughs, oil level control or any use where liquid level control is desired. The valve is heavy patterned casted brass with a neoprene valve seat. It features positive opening or closing with no leaks or chatter. The 370 Liquid Level Control Valve is available in 1/2" or 3/4" inlets. Each valve is individually tested to assure proper functionality.

- For cooling towers, stock tanks, poultry troughs, oil level control and other uses
- Maintains liquids at the level set
- Horizontal or vertical installation
- 1/2" or 3/4" male IPS inlet x 1/2" female IPS outlet
- Includes 6" rod, chain and float ball
- Durable cast brass construction
- Heavy duty neoprene valve seat
- Positive opening and closing with no leaks or chatter

Part No.	Description		Carton Wt
370-12	1/2" MIP x 1/2" FIP Liquid Level Control Valve Contains: Chain, Float and 6" Rod	10	13 lbs
370-34	3/4" MIP x 1/2" FIP Liquid Level Control Valve Contains: Chain, Float and 6" Rod	10	13 lbs



4		T
		U
3	17 TO THE REAL PROPERTY IN	
2		

ID	Part No.	Description
1	336-6001	O-Ring
2	736-3002	Valve Seat (Neoprene)
3	910-3006	Round Head Screw (Brass)
4	910-3004	Thumb Screw (Brass)
	630-7057	Service Kit, Contains: 1, 2, 3, 4



### **451 Series Pressure Relief Valve**

- Engineered for Pressure Relief ONLY
   Opene Automatically When Line or Te
  - Opens Automatically When Line or Tank Pressure Exceeds Valve Setting
  - Heavy Casted Red Brass Body
  - Stainless Steel Control Springs
  - Every Valve Individually Tested

	1/2" Valve	3/4" Valve
A Length	2 1/4"	2 7/16"
B Length	1 1/8"	1 1/8"

Part No.	Description	Carton Qty	Carton Wt
451-12-75	1/2" MPT Brass Relief Valve 75 PSI	50	17 lbs
451-12-125	1/2" MPT Brass Relief Valve 125 PSI	50	17 lbs
451-12-150	1/2" MPT Brass Relief Valve 150 PSI	50	17 lbs
451-12-200	1/2" MPT Brass Relief Valve 200 PSI	50	17 lbs
451-34-75	3/4" MPT Brass Relief Valve 75 PSI	50	17 lbs
451-34-125	3/4" MPT Brass Relief Valve 125 PSI	50	17 lbs
451-34-150	3/4" MPT Brass Relief Valve 150 PSI	50	17 lbs

### 184 Series Self-Closing, Multi-Purpose Valve

Spring Loaded, Self-Closing Operation



- Heavy Casted Brass Body
- Tamper Resistant Cross Handle
- Slip-Stop Prevents Breakage
- Tested for Quality and Dependability

A Length	2 3/8"
B Length	3"
C Length	5/8"
D Length	2 7/16"

Part No.	Description	Carton Qty	Carton Wt
184-38	3/8" x 3/8" Self-Closing Multi-Purpose Valve	5	3 lbs
184-12	1/2" x 1/2" Self-Closing Multi-Purpose Valve	5	3 lbs
630-7966	Service Kit, Contains: Bonnet Packing, Stem Assembly, O-Ring and Spring	10	N/A



#### Rough-In Dimensions

Rough-In

Dimensions





81

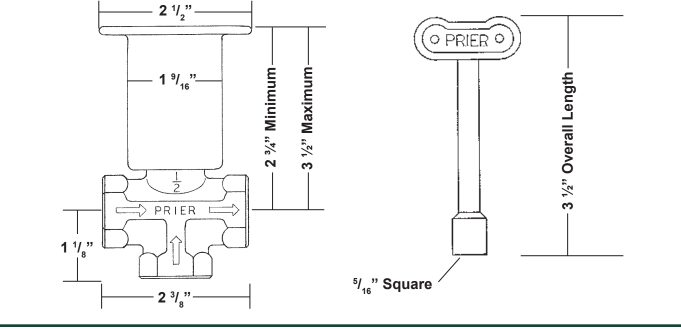
# **C-64 Series Brass Log Lighter Valve**

The C-64 Gas Valve is a 3-way design, allowing for installation as a straight or angle valve. This design allows one valve to be used in multiple applications.

- Heavy cast brass valve body
- 3-way design allows for multiple installation options
- · Polished brass or chrome plated escutcheon
- Includes one 1/2" brass plug to block off unused opening
- Shipped with hearth key
- Available with stem extender

### Natural Gas BTU Ratings: C-64 Gas Valve: 70,840 BTUH at 7" W.C. Inlet

Part No.	Description	Carton Qty	Carton Wt					
C-64CP	3 Way Log Lighter Valve; <sup>1</sup> / <sub>2</sub> " FPT; Chrome Plated Escutcheon	24	36 lbs					
C-64BR	3 Way Log Lighter Valve; <sup>1</sup> / <sub>2</sub> " FPT; Polished Brass Escutcheon	24	36 lbs					
510-0002	Escutcheon Only, Chrome Plated for C-64	12	7 lbs					
510-0001	Escutcheon Only, Polished Brass for C-64	12	7 lbs					
C-64-007	Die Cast Log Lighter Key for C-64 Log Lighter Valve	12	1 lb					
C-64-009	C-64-009 10" Die Cast Log Lighter Key for C-64 Log Lighter Valve		2 lbs					
C-64-015	14" Stem Extender for C-64 Log Lighter Valve	12	2 lbs					



Ordering

**Rough-In Dimensions** 



## C-67 Series Brass Log Lighter Ball Valve

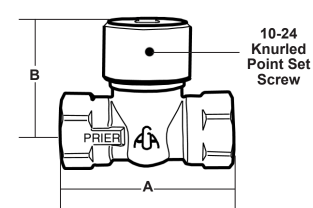


The C-67 AGA Gas Valve is for use on any gas fireplace or appliance. Using the included operating rod, the installer can install the valve from 1" to 14" depth, allowing it to be installed "below-the-joist," eliminating fittings and installation time. The C-67 Gas Valve is also used as a shutoff for any gas burning appliance.

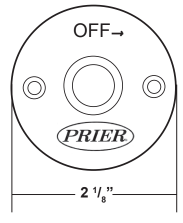
- AGA approved ball valve with stops
- Allows custom installation from 1" to 14" from surface
- Ideal for below-the-joist installation
- Brass or chrome plated escutcheon
- For use as log lighter valve or shutoff for gas equipment
- · Shipped with two wood screws and hearth key

### Natural Gas BTU Ratings: 1/2" C-67 Gas Valve: 51,796 BTUH at 7" W.C. Inlet

Q	Part No.	Description	Carton Qty	Carton Wt
.de	C-67CP.50	<sup>1</sup> / <sub>2</sub> " Extended Stem Log Lighter Valve, Chrome Plated Escutcheon	24	26 lbs
eri	C-67BR.50	<sup>1</sup> / <sub>2</sub> " Extended Stem Log Lighter Valve, Brass Escutcheon	24	26 lbs
Вu	C-67KT-012	Chrome Escutcheon & Screw Kit for C-67 Valve	12	4 lbs
	C-67KT-013	Brass Escutcheon & Screw Kit for C-67 Valve	12	4 lbs
	C-67-007	Hearth Key for C-67 Log Lighter Valve	12	2 lbs



	A Length	B Length
1/_"	2 <sup>5</sup> / <sub>16</sub> "	1 <sup>5</sup> / <sub>8</sub> "



g Rough-In Dimensions



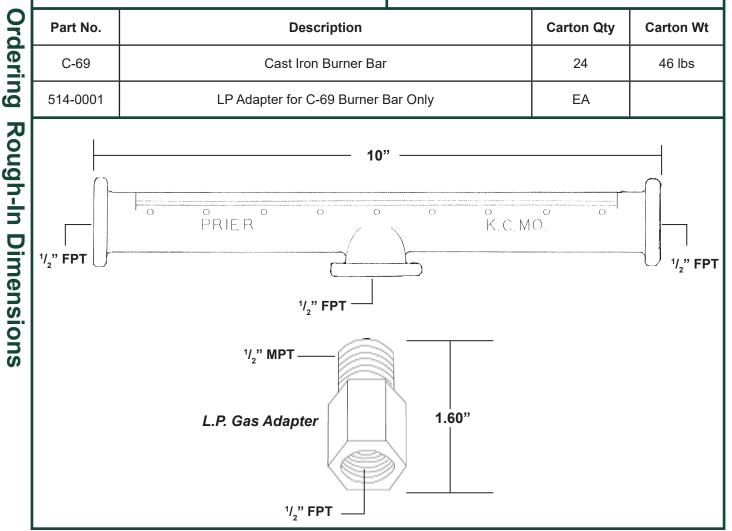
## **C-69 Series Cast Iron Burner Bar**



The C-69 Cast Iron Burner Bar is the original burner bar with ash shields to prevent clogging of the gas ports. The tee style design has three 1/2" I.P.S. tappings for gas service from bottom or either side. The burner bar is shipped with two plugs for the unused ports

- Three 1/2" openings for flexible installation
- Ash shields prevent clogging of gas ports
- Flame diffusing design
- Ships with 2 plugs to block off unused openings
- LP Gas Adapter available

# *Natural Gas BTU Ratings:* 58,225 BTUH at 7" W.C. Inlet





# C-70/71 Hearthglow Log Lighter Kits







C-67 Brass Log Lighter Ball Valve

C-69 Cast Iron Burner Bar

PRIER's C-70/C-71 Hearthglow Log Lighter Kit is often copied, but never quite duplicated. The Hearthglow Log Lighter Kit is designed for log burning fireplaces and can be installed with multiple log lighter bars for extra wide hearths.

The C-64 Gas Valve is a 3-way design, allowing for installation as a straight or angle valve. This design allows one valve to be used in multiple applications. The C-70 Log Lighter Kit includes a brass plug for the unused opening on the valve. The C-67 Gas Valve includes a 12" operating rod that the installer cuts to the desired length. The C-67 has the flexibility of being installed from 1" to 14" below the surface. It is perfect for below-the-joist or in-wall installation.

#### Kit Includes:

- C-64 3-Way Gas Valve or C-67 Extended Stem Gas Valve (choose one)
- Polished Brass or Polished Chrome Escutcheon
- C-69 Log Lighter Bar with ash shields
- Hearth key
- Burner Bar entry from left, right or bottom
- Available for use with LP Gas by adding PRIER 514-0001 LP Adapter to C-69 Burner Bar

### Natural Gas BTU Ratings: C-70 Kit with C-64 Gas Valve: 70,840 BTUH at 7" W.C. Inlet C-71 Kit with C-67 Gas Valve: 58,225 BTUH at 7" W.C. Inlet

	Part No.	Description	Carton Qty	Carton Wt
'	C-70CP	Hearthglow Log Lighter Kit with C-64 3-Way Gas Valve-Chrome Escutcheon & Plug, C-69 Burner Bar with Plugs, Hearth Key	12	48 lbs
'	C-71CP	Hearthglow Log Lighter Kit with C-67 Extended Stem Gas Valve-Chrome Escutcheon, C-69 Burner Bar with Plugs, Hearth Key	12	42 lbs
	C-70BR	Hearthglow Log Lighter Kit with C-64 3-Way Gas Valve-Polished Brass Escutcheon & Plug, C-69 Burner Bar with Plugs, Hearth Key	12	48 lbs
	C-71BR	Hearthglow Log Lighter Kit with C-67 Extended Stem Gas Valve-Brass Escutcheon, C-69 Burner Bar with Plugs, Hearth Key	12	42 lbs
	514-0001	LP Gas Adapter for PRIER C-69 Burner Bar	EA	1 lb

Features

Ordering

# RETIRED PRODUCTS

### OLD STYLE Manufactured 1960-April 2013



4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

#### **300 Series Freezeless Wall Hydrant Residential Freezeless** 360 Solid Brass Body 2 ID Part No. Description 1 See Below Stem Assembly, Contains: 1, 2, 3, 4 Seat Washer Replacement Kit 2 C-134KT-802 (00 Beveled) 1 3 324-1006 Washer (Stainless Steel) Packing for Left Hand Packing Nut 4 339-3002 (Graphite) 5 337-3001 Left Hand Thread Packing Nut (Plastic) Handle & Screw Kit (Grey Plastic Handle & Stainless Steel Screw) 6 630-7965 Handle & Screw Kit (Beige Plastic 630-7975 Handle & Stainless Steel Screw) 7 337-3012 Space Wedge (Grey, Plastic) 337-3013 Space Wedge (Beige, Plastic) Service Kit for 300/400/500 Series 630-7755 Contains: 2, 3, 4, 5 \*The 630-7755 Wall Hydrant Repair Kit includes parts for the Hydrant Length 300, 400 and 500 Series hydrants, some of which are not pictured here. When repairing a hydrant you will have parts left over.



#### Old Style Style Manufactured approx. 1960's - April 2013

Part No.	Description	Stem Length		
M-123-5031	M-123-5031 Stem for 4" 300 Series Hydrant			
M-123-5032	Stem for 6 " 300 Series Hydrant	9 <sup>9</sup> / <sub>16</sub> " OAL		
M-123-5033	Stem for 8" 300 Series Hydrant	11 <sup>9</sup> / <sub>16</sub> " OAL		
M-123-5034	Stem for 10" 300 Series Hydrant	13 <sup>9</sup> / <sub>16</sub> " OAL		
M-123-5035	Stem for 12" 300 Series Hydrant	15 <sup>9</sup> / <sub>16</sub> " OAL		
M-123-5036	Stem for 14" 300 Series Hydrant	17 <sup>9</sup> / <sub>16</sub> " OAL		

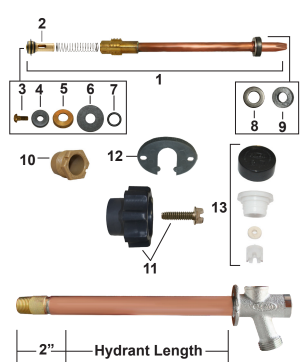
300 Series stems are made to fit the 300 Series Residential Wall Hydrants only. They are not interchangeable with an other models.



### **400 Series Freezeless Wall Hydrant**



- Freezeless
- Anti-Siphon
- Solid Brass Body



ID	Part No.	Description
1	See Below	Stem Assembly, Contains: 1-10
2	231-3201	BFP Sub Assembly
3	910-3008	Bibb Screw (Brass)
4	936-3012	Bibb Washer (Rubber)
5	310-3016	Cage Washer (Brass)
6	936-3011	BFP Washer (Rubber)
7	936-3002	Stem End O-Ring (Rubber)
8	324-1006	Washer (Stainless Steel)
9	339-3002	Packing for Left Hand Packing Nut (Graphite)
10	337-3001	Left Hand Thread Packing Nut (Plastic)
11	630-7965	Handle & Screw Kit (Grey Plastic Handle & Stainless Steel Screw)
	630-7975	Handle & Screw Kit (Beige Plastic Handle & Stainless Steel Screw)
12	337-3012	Space Wedge (Grey, Plastic)
	337-3013	Space Wedge (Beige, Plastic)
13	630-7500	Vacuum Breaker Replacement Kit (Plastic Parts with Rubber Washer)
	630-7755	Service Kit for 300/400/500 Series Contains: 3-10
	630-8500	Complete Service, Handle & Vacuum Breaker Kit

\*The 630-7755 Wall Hydrant Repair Kit includes parts for the 300, 400 and 500 Series hydrants, some of which are not pictured here. When repairing a hydrant you will have parts left over.

\*The 630-7500 Universal Vacuum Breaker Kit is manufactured to fit this model, along with all current and past PRIER and Mansfield style residential hydrants. Please note this cap is now aluminum.



Part No.	Description	Stem Length				
M-123-4090	Stem for 4" 400 Series Hydrant	8" OAL				
M-123-4092	Stem for 6 " 400 Series Hydrant	10" OAL				
M-123-4093	Stem for 8" 400 Series Hydrant	12" OAL				
M-123-4094	Stem for 10" 400 Series Hydrant	14" OAL				
M-123-4095	Stem for 12" 400 Series Hydrant	16" OAL				
M-123-4096	Stem for 14" 400 Series Hydrant	18" OAL				

400 Series Stems are made to fit the 400 Series Wall Hydrants only. They are not interchangeable with any other models.\*\*For the **old style 500 Series** wall hydrant stems, see 500 Series retired style spec sheet at www.PRIER.com.

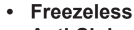
### OLD STYLE Manufactured 1970-2006



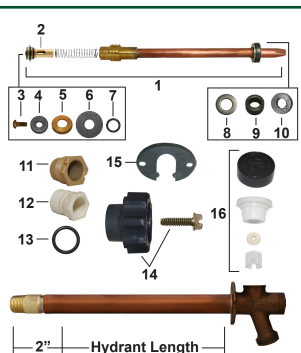
4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

### **500 Series Freezeless Wall Hydrant**





- Anti-Siphon
- Solid Brass Body



\*500 Series Wall Hydrants manufactured with a brass plated head (pictured above) and a nickel plated head.

ID	Part No.	Description
1	See Below	Stem Assembly, Contains: 1-10
2	231-3201	BFP Sub Assembly
3	910-3008	Bibb Screw (Brass)
4	936-3012	Bibb Washer (Rubber)
5	310-3016	Cage Washer (Brass)
6	936-3011	BFP Washer (Rubber)
7	936-3002	Stem End O-Ring (Rubber)
8	324-1006	Washer (Stainless Steel)
9	339-3001	Packing for Right Hand Packing Nut (Graphite)
10	339-3002	Packing for Left Hand Packing Nut (Graphite)
11	337-3001	Left Hand Thread Packing Nut (Plastic)
12	337-3002	Right Hand Thread Packing Nut (Plastic)
13	936-3015	O-Ring for Right Hand Packing Nut (Rubber)
14	630-7965	Handle & Screw Kit (Grey Plastic Handle & Stainless Steel Screw)
	630-7975	Handle & Screw Kit (Beige Plastic Handle & Stainless Steel Screw)
15	337-3012	Space Wedge (Grey, Plastic)
	337-3013	Space Wedge (Beige, Plastic)
16	630-7500	Vacuum Breaker Replacement Kit (Plastic Parts with Rubber Washer)
	630-7755	Service Kit for 300/400/500 Series Contains: 3-13
	630-8500	Complete Service, Handle & Vacuum Breaker Kit

\*The 630-7755 Wall Hydrant Repair Kit includes parts for the 300, 400 and 500 Series hydrants, some of which are not pictured here. When repairing a hydrant you will have parts left over.

\*The 630-7500 Universal Vacuum Breaker Kit is manufactured to fit this model, along with all current and past PRIER and Mansfield style residential hydrants. Please note this cap is now aluminum.

### \_\_\_\_\_ Stem Overall Length (OAL) \_\_\_\_\_ Manufactured 1970 - 2006

Part No.	Description	Stem Length		
M-123-0090	23-0090 Stem for 4" 500 Series Hydrant			
M-123-0092	Stem for 6 " 500 Series Hydrant	10" OAL		
M-123-0093	Stem for 8" 500 Series Hydrant	12" OAL		
M-123-0094	Stem for 10" 500 Series Hydrant	14" OAL		
M-123-0095	Stem for 12" 500 Series Hydrant	16" OAL		
M-123-0096	Stem for 14" 500 Series Hydrant	18" OAL		

500 Series Stems are made to fit the 500 Series Wall Hydrants only. They are not interchangeable with any other models.

### OLD STYLE Manufactured 1957-April 2013



4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

# C-134/234 Series Freezeless Wall Hydrant

	360° JLL TURN					• 5	50	ezeless lid Brass Body tin Nickel Plate	
5 7			)	ID	Part No.		De	scription	
ÓÌ			\$ [	1	See Belo	w	Ste	em Assembly, Contains: 1	, 4
				2	300-1008	3	Val	ve Stem Cap	
	<b>4</b> ∧		3	3	C-134KT	-805	Ova	al Handle and Screw Kit	
	éo			4	C-134KT	-802	Sea	at Washer Kit (00 Bevele	d)
8		T	[	5	C-134KT	-803	Ste	em Packing Replacement	Kit
		1		6	310-101	5	Valve Stem Cap for Loose Key		
T	autile 1			7	390-100 <sup>-</sup>	1	Stem Packing Only		
				8	C-108KT	-808	Oval Style Key on Lanyard		
					C-134KT	-804	Loose Key Conversion Kit, Contains: 5, 6, 8		
					C-134KT	-807	C-134 Overhaul Kit, Contains: 3, 4, 5		
					C-135LT-	-805	Sea	at Washer Kit - 1/4L (Pre-	1972)
<ul> <li>A Style- Obsolete, Available from approximately 1945-1954</li> <li>B Style- Available from approximately 1954-1961</li> <li>C Style- Available from approximately 1961-1963</li> <li>D Style- Available from approximately 1963-1972</li> <li>E Style- Available from approximately 1972-April 2013</li> </ul>									
Part No.	Style	Description	Stem Length	F	Part No.	Style	•	Description	Stem Length
C-134BS04	В	Stem for 4" C-134 Hydrant	8 <sup>1</sup> / " OAI	C	1340508	П		Stem for 8" C-134 Hydrant	11 <sup>5</sup> / " OAI

Part No.	Style	Description	Stem Length	Part No.	Style	Description	Stem Length
C-134BS04	В	Stem for 4" C-134 Hydrant	8 <sup>1</sup> / <sub>16</sub> " OAL	C-134DS08	D	Stem for 8" C-134 Hydrant	11 <sup>5</sup> / <sub>8</sub> " OAL
C-134BS06	В	Stem for 6 " C-134 Hydrant	10 <sup>1</sup> / <sub>16</sub> " OAL	C-134DS10	D	Stem for 10" C-134 Hydrant	13 <sup>5</sup> / <sub>8</sub> " OAL
C-134BS08	В	Stem for 8" C-134 Hydrant	12 <sup>1</sup> / <sub>16</sub> " OAL	C-134DS12	D	Stem for 12" C-134 Hydrant	15 <sup>5</sup> / <sub>8</sub> " OAL
C-134BS10	В	Stem for 10" C-134 Hydrant	14 <sup>1</sup> / <sub>16</sub> " OAL	C-134DS14	D	Stem for 14" C-134 Hydrant	17 <sup>5</sup> / <sub>8</sub> " OAL
C-134BS12	В	Stem for 12" C-134 Hydrant	16 <sup>1</sup> / <sub>16</sub> " OAL	C-134US	B, C, D	Universal Stem for B, C, D*	Up to 18 <sup>1</sup> / <sub>16</sub> "
C-134BS14	В	Stem for 14" C-134 Hydrant	18 <sup>1</sup> / <sub>16</sub> " OAL	P-231-01CC	E	Stem for CC C-134 Hydrant	5 <sup>1</sup> / <sub>8</sub> " OAL
C-134CS04	С	Stem for 4" C-134 Hydrant	7 <sup>1</sup> / <sub>16</sub> " OAL	P-231-0104	E	Stem for 4" C-134 Hydrant	7 <sup>5</sup> / <sub>8</sub> " OAL
C-134CS06	С	Stem for 6" C-134 Hydrant	9 <sup>1</sup> / <sub>16</sub> " OAL	P-231-0106	E	Stem for 6" C-134 Hydrant	9 <sup>5</sup> / <sub>8</sub> " OAL
C-134CS08	С	Stem for 8" C-134 Hydrant	11 <sup>1</sup> / <sub>16</sub> " OAL	P-231-0108	E	Stem for 8" C-134 Hydrant	11 <sup>5</sup> / <sub>8</sub> " OAL
C-134CS10	С	Stem for 10" C-134 Hydrant	13 <sup>1</sup> / <sub>16</sub> " OAL	P-231-0110	E	Stem for 10" C-134 Hydrant	13 <sup>5</sup> / <sub>8</sub> " OAL
C-134CS12	С	Stem for 12" C-134 Hydrant	15 <sup>1</sup> / <sub>16</sub> " OAL	P-231-0112	E	Stem for 12" C-134 Hydrant	15 <sup>5</sup> / <sub>8</sub> " OAL
C-134CS14	С	Stem for 14" C-134 Hydrant	17 <sup>1</sup> / <sub>16</sub> " OAL	P-231-0114	E	Stem for 14" C-134 Hydrant	17 <sup>5</sup> / <sub>8</sub> " OAL
C-134DS04	D	Stem for 4" C-134 Hydrant	7 <sup>5</sup> / <sub>8</sub> " OAL	P-231-0116	E	Stem for 16" C-134 Hydrant	19 <sup>5</sup> / <sub>8</sub> " OAL
C-134DS06	D	Stem for 6" C-134 Hydrant	9 <sup>5</sup> / <sub>8</sub> " OAL	P-231-01US	E	Universal Stem for E Style*	Up to 17 <sup>5</sup> / <sub>8</sub> " OAL





## C-144/244 Series Freezeless Wall Hydrant

ID

1 2

3

4 5

6

7

8

9

10

Part No.

See Below

300-1008

C-134KT-805

C-134KT-802

C-134KT-803

C-108KT-808

C-144KT-806

C-134KT-804

C-144KT-807

310-1015

390-1001

336-0002

 $\sim$ 



5

7

- **Freezeless** •
- **Anti-Siphon**
- **Backflow Check Valve** ASSE

Description

Valve Stem Cap

Stem Packing Only

Contains: 5,6,8 C-144 Overhaul Kit

Contains: 3, 4, 5, 9, 10

Stem Assembly, Contains: 1, 4, 10

Oval Handle and Screw Kit

Seat Washer Kit (00 Beveled)

Stem Packing Replacement Kit

Valve Stem Cap for Loose Key

Vacuum Breaker Replacement Kit

Backflow Check Valve for C-144 Loose Key Conversion Kit

Oval Style Key on Lanyard



8	
İ	
	1 9- 
	Hydrant Length —

"A"	Dimension	1/2"
<i>'</i> '		1/2

#### Stem Overall Length (OAL) E Style Manufactured 1972 - April 2013

Part No.	Style Description		Stem Length
P-231-02CC	E	Close Coupled Stem for C-144 Hydrant	5 1/ <sub>8</sub> " OAL
P-231-0204	E	Stem for 4" C-144 Hydrant	7 <sup>5</sup> / <sub>8</sub> " OAL
P-231-0206	E	Stem for 6 " C-144 Hydrant	9 <sup>5</sup> / <sub>8</sub> " OAL
P-231-0208	E	Stem for 8" C-144 Hydrant	11 <sup>5</sup> / <sub>8</sub> " OAL
P-231-0210	E	Stem for 10" C-144 Hydrant	13 ⁵/ <sub>8</sub> " OAL
P-231-0212	E	Stem for 12" C-144 Hydrant	15 ⁵/ <sub>8</sub> " OAL
P-231-0214	E	Stem for 14" C-144 Hydrant	17 ⁵/ <sub>8</sub> " OAL
P-231-0216	E	Stem for 16" C-144 Hydrant	19 ⁵/ <sub>8</sub> " OAL
P-231-0218	E	Stem for 18" C-144 Hydrant	21 ⁵/ <sub>8</sub> " OAL
P-231-0220	E	Stem for 20" C-144 Hydrant	23 ⁵/ <sub>8</sub> " OAL
P-231-0222	E	Stem for 22" C-144 Hydrant	25 ⁵/ <sub>8</sub> " OAL
P-231-0224	E	Stem for 24" C-144 Hydrant	27 ⁵/ <sub>8</sub> " OAL
P-231-02US	E	*Universal Replacement Stem for C-144 Hydrant	Up to 16 ⁵/ <sub>8</sub> " OAL

PRIER Universal Stems are replacement stems for any size from Close Coupled to 14". They require cutting the rod to proper length and soldering the brass stem end to the rod as directed in instructions.

### OLD STYLE Manufactured 2010-April 2013



4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

# P-164/264 Series Freezeless Wall Hydrant



- Freezeless
- Anti-Siphon
- Backflow Check Valve

8		-
	1 9 - m Hydrant Length —	
	-	_

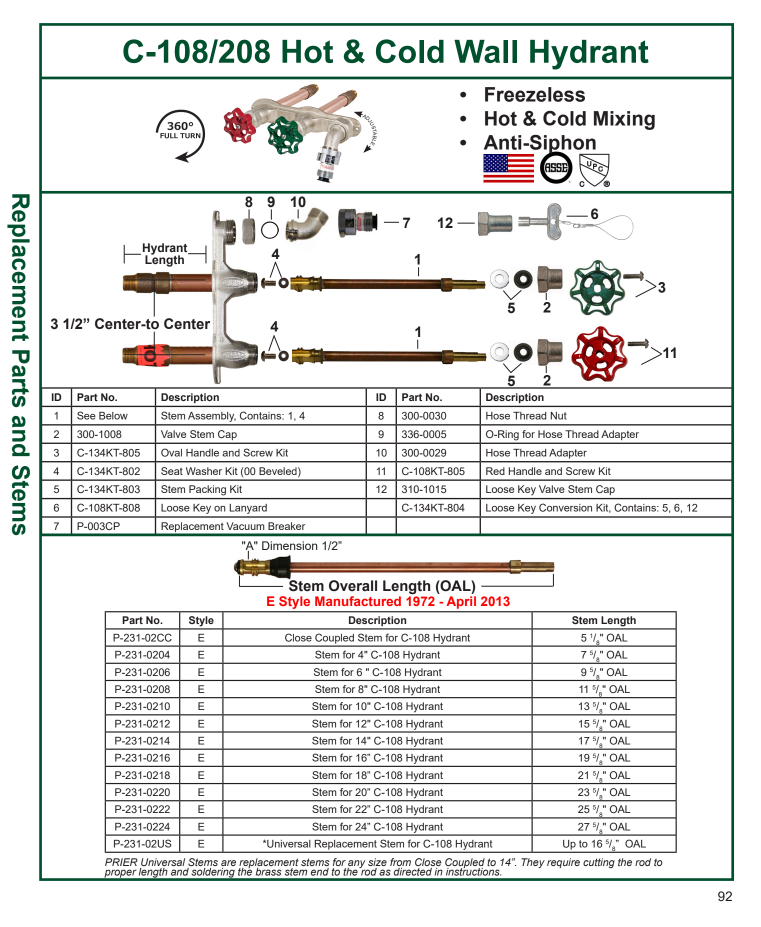
ID	Part No.	Description
1	See Below	Stem Assembly, Contains: 1, 4, 10
2	300-1008	Valve Stem Cap
3	P-164KT-805	Oval Handle and Screw Kit
4	C-134KT-802	Seat Washer Kit (00 Beveled)
5	C-134KT-803	Stem Packing Replacement Kit
6	310-1015	Valve Stem Cap for Loose Key
7	390-1001	Stem Packing Only
8	C-108KT-808	Oval Style Key on Lanyard
9	C-144KT-806	Vacuum Breaker Replacement Kit
10	336-0002	Backflow Check Valve for C-144
	C-134KT-804	Loose Key Conversion Kit Contains: 5,6,8
	P-164KT-807	C-144 Overhaul Kit Contains: 3, 4, 5, 9, 10

# Stem Overall Length (OAL) — F Style Manufactured 2010 - April 2013

Part No.	Style	Description	Stem Length
P-231-05CC	F	Close Coupled Stem for P-164 Hydrant	4 <sup>7</sup> / <sub>16</sub> " OAL
P-231-0504	F	Stem for 4" P-164 Hydrant	6 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0506	F	Stem for 6 " P-164 Hydrant	8 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0508	F	Stem for 8" P-164 Hydrant	10 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0510	F	Stem for 10" P-164 Hydrant	12 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0512	F	Stem for 12" P-164 Hydrant	14 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0514	F	Stem for 14" P-164 Hydrant	16 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0516	F	Stem for 16" P-164 Hydrant	18 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0518	F	Stem for 18" P-164 Hydrant	20 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0520	F	Stem for 20" P-164 Hydrant	22 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0522	F	Stem for 22" P-164 Hydrant	24 <sup>15</sup> / <sub>16</sub> " OAL
P-231-0524	F	Stem for 24" P-164 Hydrant	26 <sup>15</sup> / <sub>16</sub> " OAL
P-231-05US	F	*Universal Replacement Stem for P-164 Hydrant	

PRIER Universal Stems are replacement stems for any size from Close Coupled to 14". They require cutting the rod to proper length and soldering the brass stem end to the rod as directed in instructions.





### OLD STYLE Manufactured until 2007



4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

# C-434 Heavy Residential Wall Hydrant

			Ant	ezeless i-Siphon uble Check Val	ve	
	6					
		ID	Part No.	Description		
		1	See Below	Stem Assembly, Contair	is: 1, 7, 6	
*Either #5 (U Cup) or #6 (O-Ring) is If O-Ring is desired and U-Cup is pr	required.	2	C-134KT-805	Operating Handle and S	crew Kit	
complete stem must be replaced.		3	C-134KT-803	Stem Packing Kit		
		4	300-1011	Valve Stem Cap		
	-4 × 2	5	Not Available	U-Cup Drain Seal		
3		6	336-0001	O-Ring Drain Seal		
		7	C-434KT-802	Seat Washer Kit		
		8	C-434KT-806	Vacuum Breaker Kit		
8			C-434KT-807	Overhaul Kit, Contains: 2, 3, 6, 7, 8		
1 <sup>1</sup> / <sub>2</sub> " — Hydrant Lengt	th					
	Stem Overall Le		(OAL)		I	
Part No.	Description			Stem Length		
P-231-03CC P-231-0304	Close Coupled Stem for C-4 Stem for 4" C-434/C-5			4 <sup>9</sup> / <sub>16</sub> " OAL		
P-231-0304 P-231-0306	Stem for 6 " C-434/C-5			7 <sup>1</sup> / <sub>16</sub> " OAL 9 <sup>1</sup> / <sub>16</sub> " OAL		
P-231-0308	Stem for 8" C-434/C-5			11 <sup>1</sup> / <sub>16</sub> " OAL		
P-231-0310	Stem for 10" C-434/C-534 Hydrant			13 <sup>1</sup> / <sub>16</sub> OAL		
P-231-0312	Stem for 12" C-434/C-534 Hydrant			15 <sup>1</sup> / <sub>16</sub> " OAL		
P-231-0314	Stem for 14" C-434/C-534 Hydrant			17 <sup>1</sup> / <sub>16</sub> " OAL		
P-231-0318				21 <sup>1</sup> / <sub>16</sub> " OAL		
P-231-0324	Stem for 24" C-434/C-	534 H	/drant	27 <sup>1</sup> / <sub>16</sub> " OAL		

**Replacement Parts and Stems** 

### OLD STYLE Manufactured until 2007



4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

#### **C-534 Commercial Wall Hydrant Freezeless Anti-Siphon Double Check Valve** VPC ASSE ID Part No. Description 5 1 1 See Below Stem Assembly, Contains: 1, 7, 6 2 C-108KT-808 Loose Key on Lanyard \*Either #5 (U Cup) or #6 (O-Ring) is required. If O-Ring is desired and U-Cup is present, the complete stem must be replaced. 3 C-134KT-803 Stem Packing Kit 300-1011 4 Valve Stem Cap 2 Not Available U-Cup Drain Seal 5 6 336-0001 O-Ring Drain Seal 7 C-434KT-802 Seat Washer Kit 8 C-434KT-806 Vacuum Breaker Kit 8 C-534KT-807 Overhaul Kit, Contains: 2, 3, 6, 7, 8 **1**<sup>1</sup>/<sub>2</sub>" Hydrant Length -Stem Overall Length (OAL) Part No. Description Stem Length P-231-03CC 4 %/16" OAL Close Coupled Stem for C-434/C-534 Hydrant P-231-0304 Stem for 4" C-434/C-534 Hydrant 7 <sup>1</sup>/<sub>16</sub>" OAL P-231-0306 Stem for 6 " C-434/C-534 Hydrant 9 <sup>1</sup>/<sub>16</sub>" OAL P-231-0308 Stem for 8" C-434/C-534 Hydrant 11 <sup>1</sup>/<sub>16</sub>" OAL P-231-0310 13 <sup>1</sup>/<sub>16</sub>" OAL Stem for 10" C-434/C-534 Hydrant 15 <sup>1</sup>/<sub>16</sub>" OAL P-231-0312 Stem for 12" C-434/C-534 Hydrant P-231-0314 Stem for 14" C-434/C-534 Hydrant 17 <sup>1</sup>/<sub>16</sub>" OAL P-231-0318 Stem for 18" C-434/C-534 Hydrant 21 <sup>1</sup>/<sub>16</sub>" OAL P-231-0324 27 <sup>1</sup>/<sub>16</sub>" OAL Stem for 24" C-434/C-534 Hydrant

### OLD STYLE Manufactured until 2007

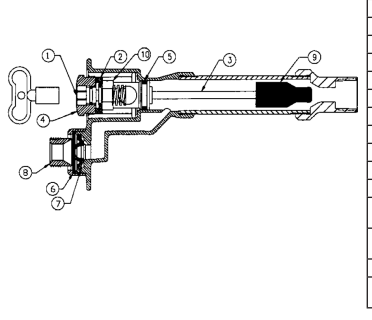


4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

# C-634 Heavy Commercial Wall Hydrant



- Freezless
- Anti-Siphon
- Backflow Check Valve



ID         Part No.         Description           1         392-4005         Drive Screw Assemby (Brass)           2         391-4008         Retainer Seal (Nylon)           3         Call PRIER         Operating Rod (Brass)           4         310-4009         Face Nut (Brass)           5         340-6005         O-Ring (EPDM)           6         340-6006         Diverter Diaphragm (Silicone)           7         340-6007         Diverter Check Spider (Acetal)           8         310-6008         Hose Piece (Brass)           9         395-6009         Plunger (Butyl, Brass Insert)           10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C-634KT2         C-634 Repair Kit, Contains: 2, 5, 9			
2         391-4008         Retainer Seal (Nylon)           3         Call PRIER         Operating Rod (Brass)           4         310-4009         Face Nut (Brass)           5         340-6005         O-Ring (EPDM)           6         340-6007         Diverter Diaphragm (Silicone)           7         340-6007         Diverter Check Spider (Acetal)           8         310-6008         Hose Piece (Brass)           9         395-6009         Plunger (Butyl, Brass Insert)           10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C         C-634 Repair Kit,	ID	Part No.	Description
2         Operating Rod (Rynn)           3         Call PRIER         Operating Rod (Brass)           4         310-4009         Face Nut (Brass)           5         340-6005         O-Ring (EPDM)           6         340-6007         Diverter Diaphragm (Silicone)           7         340-6007         Diverter Check Spider (Acetal)           8         310-6008         Hose Piece (Brass)           9         395-6009         Plunger (Butyl, Brass Insert)           10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C-634 Repair Kit,         C-634 Repair Kit,	1	392-4005	Drive Screw Assemby (Brass)
4         310-4009         Face Nut (Brass)           5         340-6005         O-Ring (EPDM)           6         340-6006         Diverter Diaphragm (Silicone)           7         340-6007         Diverter Check Spider (Acetal)           8         310-6008         Hose Piece (Brass)           9         395-6009         Plunger (Butyl, Brass Insert)           10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C-634 Repair Kit,         C-634 Repair Kit,	2	391-4008	Retainer Seal (Nylon)
5         340-6005         O-Ring (EPDM)           6         340-6006         Diverter Diaphragm (Silicone)           7         340-6007         Diverter Check Spider (Acetal)           8         310-6008         Hose Piece (Brass)           9         395-6009         Plunger (Butyl, Brass Insert)           10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9	3	Call PRIER	Operating Rod (Brass)
6         340-6006         Diverter Diaphragm (Silicone)           7         340-6007         Diverter Check Spider (Acetal)           8         310-6008         Hose Piece (Brass)           9         395-6009         Plunger (Butyl, Brass Insert)           10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C         C-634 Repair Kit,	4	310-4009	Face Nut (Brass)
7         340-6007         Diverter Check Spider (Acetal)           8         310-6008         Hose Piece (Brass)           9         395-6009         Plunger (Butyl, Brass Insert)           10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C-634 Repair Kit,         C-634 Repair Kit,	5	340-6005	O-Ring (EPDM)
8         310-6008         Hose Piece (Brass)           9         395-6009         Plunger (Butyl, Brass Insert)           10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C<634KT2         C-634 Repair Kit,	6	340-6006	Diverter Diaphragm (Silicone)
9         395-6009         Plunger (Butyl, Brass Insert)           10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C-634KT2         C-634 Repair Kit,	7	340-6007	Diverter Check Spider (Acetal)
10         310-6010         Drive Sleeve (Brass)           11         C-235-007         Loose Key on Lanyard (Die Cast Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C-634KT2         C-634 Repair Kit,	8	310-6008	Hose Piece (Brass)
11C-235-007Loose Key on Lanyard (Die Cast Aluminum)231-6011Vacuum Breaker Assembly, Contains: 6, 7, 8C-634KT1C-634 Repair Kit, Contains: 2, 5, 9C-634KT2C-634 Repair Kit,	9	395-6009	Plunger (Butyl, Brass Insert)
11         C-235-007         Aluminum)           231-6011         Vacuum Breaker Assembly, Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C-634KT2         C-634 Repair Kit,	10	310-6010	Drive Sleeve (Brass)
231-6011         Contains: 6, 7, 8           C-634KT1         C-634 Repair Kit, Contains: 2, 5, 9           C-634KT2         C-634 Repair Kit,	11	C-235-007	
C-634 KT2 C-634 Repair Kit,		231-6011	
		C-634KT1	C-634 Repair Kit, Contains: 2, 5, 9
		C-634KT2	C-634 Repair Kit, Contains: 1, 2, 4, 5, 6, 7, 8, 9, 10

**Replacement Parts and Stems** 

### RETIRED Manufactured until 2014



4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

# **07 Series Anti-Siphon Brass Ballcock**

or certes And cipiten Brass Ballook							
	9						
84	Tomo T	ID	Part No.	Description			
4113	7-00	1	610-3001	Refill Tube Connector			
	T T	2	910-3007	Refill Adjusting Screw			
P P	6-10	3	936-3014	Lower Diaphragm			
	(4 ea)	4	699-3001	Seat Disc (Celcon)			
	5-0	5	636-3001	Upper Diaphragm			
		6	637-3001	Plunger (Nylon)			
	4_66	7	300-3003	Ballcock Cap (Brass)			
		8	910-3005	Thumb Screw (Brass)			
		9	600-3004	Ballcock Lever (Brass)			
	3-00	10	910-3006	Cap Screws (4 ea) (Brass)			
	2		630-5702	Service Kit for 07 Ballcock: Contains: 3, 5, 6, 8, 10			