

## **P-260 Freezeless Ground Hydrant**







- Freezeless
- Integral Backflow Preventer
- Variable Flow
- Lockable
- Triple Seal Stopper
- ADA Compliant

PRIER's P-260 Freezeless Ground Hydrant provides a year round source of water to areas subject to freezing temperatures. The P-260 comes with a built in backflow preventer and flow control lock.

Additionally, the P-260 is well known for its ease of use and maintenance. The brass stem cap design allows the stem to be removed and a stopper replaced without removing the cast iron head from the hydrant, significantly simplifying the maintenance of this type of product.

## **FEATURES**

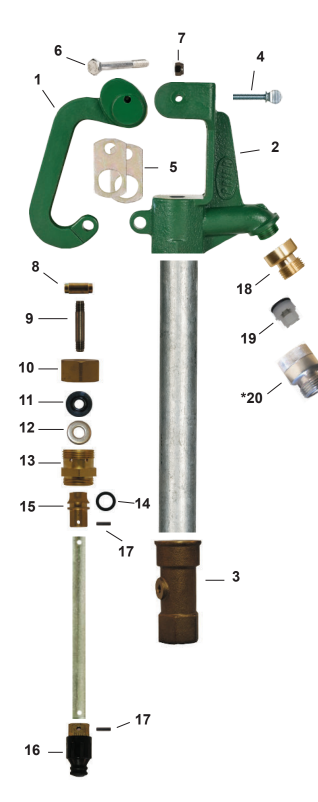
- · Maintained at ground level without removing heavy duty cast iron head and lever handle
- Flow control lock for water flow adjustment
- Available in 8 standard lengths, longer lengths available by request
- 3/4" FPT inlet connection
- Built in backflow preventer, EPDM seals, and optional ASSE 1052 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
- 5 full hose threads
- Ergonomic handle with large space for gloved hands

P-260- <u>3</u>				
+				
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



## P-260 REPLACEMENT PARTS



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	Stainless Steel Flow Screw
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)
*20	P-004NP	ASSE 1052 VB & Backflow Check Valve-Double Check (Nickel)
	P-231-0701	Stem Assembly for P-260-1 - 39.825" OAL
	P-231-0702	Stem Assembly for P-260-2 - 51.825" OAL
	P-231-0703	Stem Assembly for P-260-3 - 63.825" OAL
	P-231-0704	Stem Assembly for P-260-4 - 75.825" OAL
	P-231-0705	Stem Assembly for P-260-5 - 87.825" OAL
	P-231-0706	Stem Assembly for P-260-6 - 99.825" OAL
	P-231-0707	Stem Assembly for P-260-7 - 111.825" OAL
		P.001 Vacuum Breaker would replace brass base

\*Optional P-004 Vacuum Breaker would replace brass hose piece and check valve.