

P-360 Sanitary Bury Hydrant





close-up view



PRIER's P-360 Sanitary Bury Hydrant stores water in a lead free canister instead of draining externally like traditional ground hydrants. Since it doesn't drain through an exposed weep hole underground, there's no chance of contaminant water intrusion through the drain hole. While opening, the stored water re-enters the flow path and is the first to exit the hydrant. The P-360 uses a piston system, rather than venturi, so it does not require winterization. During freezing temperatures, hose must be detached and hydrant turned off.

- Freezeless
- Lead Free
- Maintainable Above Ground
- No Winterization Needed
- ADA Compliant

FEATURES

- No winterization required, excess drain water contained within hydrant
- Standard ³⁄₄" garden hose outlet
- 1" NPT inlet
- ASSE 1057 approved
- Component maintenance can be made to hydrant above ground level without excavation
- Hydrant head marked for High "H" or Low "L" desired flow rates
- Heavy duty ductile cast iron head and lockable lever handle
- Easy to open and close O-ring seals utilizing pressure balance design
- High flow rate of 10 gallons per minute at 25 PSI differential
- Bucket catch on spout
- Lead-Free NSF 372 listed & labeled

ordering P-360-3

Bury Depth

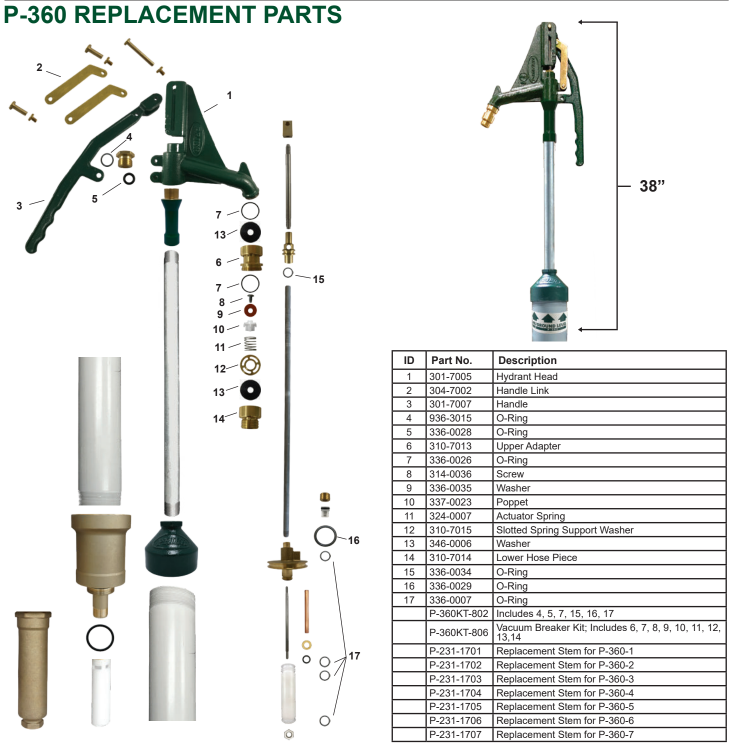
1-1' Bury Depth2-2' Bury Depth3-3' Bury Depth6-6' Bury Depth

Depth **7-** 7' Bury Depth Depth

Part No.	Size	Overall Length	Weight Ea.
P-360-1	1' Bury	63in	22 lbs
P-360-2	2' Bury	75in	24 lbs
P-360-3	3' Bury	87in	26 lbs
P-360-4	4' Bury	99in	27 lbs
P-360-5	5' Bury	111in	28 lbs
P-360-6	6' Bury	123in	30 lbs
P-360-7	7' Bury	135in	35 lbs

4515 E. 139th Street Grandview, MO 64030 | (800) 362-9055 | PRIER.com





SPECS

Furnish and install Model P-360 Sanitary Lead Free Bury Hydrant manufactured by PRIER Products, Inc. It must be listed to ASSE 1057 and NSF 372 standards. This hydrant shall have freeze protection and a vacuum breaker/backflow preventer. Hydrant head shall be durable cast iron with freezeless water flow and self-contained draining functions. Hydrant must be multi-piston design and completely evacuate drain canister upon use. The hydrant shall have a 1" NPT inlet, does not require winterization. **During freezing temperatures, hose must be detached and hydrant turned off.**