



P-2300 Freezeless Ground Hydrant

- Vented stem cap allows draining with vacuum breaker or hose attached
- · Easy maintenance: Stem seat replacement without removing the head
- Triple-seal EPDM stopper
- · Multi-pass seat for high flow rates
- Standard ¾" inlet
- Flow control lock
- Built in backflow preventer
- · Heavy-duty cast iron head
- Galvanized pipe and operating rod
- Heavy-duty cast brass seat
- Lockable operating handle
- Available in multiple bury depths
- Built in backflow preventer
- Optional additional ASSE 1052 backflow preventer
- Patent pending
- Made in USA



Easiest Maintenance in the Industry

Most bury hydrants available today are maintained by removing the cast iron head from the galvanized pipe to access the internals. On the best day, this job can be a nightmare. The head and the seat can be rusted together, if the pipe wrench slips the valve will begin to loosen under the frost line, causing a leak. Most times the valve ends up being excavated and replaced. PRIER has simplified the maintenance process, saving the customer who uses the PRIER P-260 time and money.



Remove handle bolt, drawstraps and handle.



2 Loosen stem cap to expose vents.



Remove stem.



Replace stopper and o-ring.



S Reassemble and



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