



# Installation, Operation & Maintenance Instructions for the PRIER C-633/C-634 Commercial Wall Hydrant

**Build With Purpose**

Please leave this sheet for the property homeowner

Thank you for purchasing the PRIER C-633/C-634 Commercial Wall Hydrant, the finest quality commercial hydrant available. Your C-633/C-634 will provide you years of dependable service with little or no maintenance. Please note: Your C-633/C-634 hydrant has drain holes under the packing nut. After shutoff, the drain holes will allow water to drain for a few moments to prevent freezing. This is normal and according to design.

## INSTALLATION

Installation procedures may vary slightly depending on the seat option purchased and the installation inlet options. The C-633/C-634 wall hydrant is available with the following inlet options:

Inlet Style	Inlet Specifications
N	1" MPT x 3/4" FPT
P	1" Male SWT x 3/4" Female SWT
V	3/4" ProPress Ready

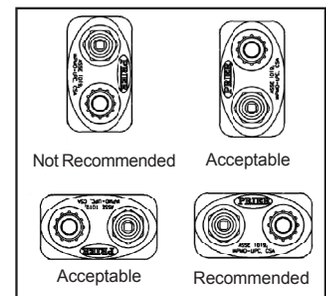
\*P and V inlets not available on C-633NSV model

### C-634 AND C-633NCC (Straight)

1. No special installation tools are required. Determine the location for installation of the hydrant. This valve is designed for installation in either horizontal or vertical position. If installing vertically, install with hose connection in "up" position.
2. Using the template provided on the box, bore a 1-3/8" diameter hole through the wall in the desired position, and a 1/4" alignment hole that is 1/2" deep.
3. Insert the hydrant through the hole and secure it to the inside wall using the provided wall clamping ring. Seal through wall penetration if required.
4. Flush all foreign particles from the water line before connecting the hydrant.
5. Connect the water supply piping to the hydrant as desired. With a closed-end hose on the valve creating back pressure, test the installation for leakage.
6. If planning to solder the hydrant to the supply piping, open the hydrant to the full open position before soldering. Excess heat to the valve will damage the sealing surfaces on the stem of the hydrant.

### C-633NSV (Swivel)

1. No special installation tools are required. Determine the location for installation of the hydrant. This valve is designed for installation in either horizontal or vertical position. If installing vertically, install with hose connection in "up" position.
2. Using the provided template, Bore two holes through the wall and remove the excess material between those to create an opening for the swivel inlet of the valve.
3. Align your rotating inlet to the supply piping and secure the valve to the outside wall. Seal through wall penetration if required.
4. Flush all foreign particles from the water line before connecting the hydrant.
5. Secure the hydrant to the supply piping and test for leakage with a closed-end hose as described above.





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### **OPERATION**

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Operation of the C-633/C-634 Commercial Wall Hydrant is a simple process. Water flows through the hydrant after turning the loose key one full turn counter-clockwise to the “on” position. The hydrant will achieve maximum flow at 2 full turns. Turn off the hydrant by turning the loose key clockwise to the “off” position.

The hydrant will drain for a few moments. If the dripping persists after a few moments, tighten the key slightly until the dripping stops. Be careful not to overtighten the hydrant.

The C-633/C-634 incorporates an integral atmospheric anti-siphon vacuum breaker that, in the rare occurrence of a back siphonage, opens to the atmosphere preventing contamination of the water supply.

As well as an atmospheric vacuum breaker, the C-633/C-634 incorporates a vacuum breaker check valve in the rare case that water is forced backwards into the valve.

This device shall not be subjected to more than 12 hours of continuous water pressure.

***INTENDED FOR IRRIGATION USE AND OUTDOOR WATERING***

### **MAINTENANCE**

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The C-633/C-634 Commercial Wall Hydrant leaves the factory fully air tested and operational. It is treated with an FDA approved lubrication. The hydrant requires no scheduled maintenance to provide long life. If the stem is removed, the bypass O-Ring needs to be replaced and lubricated with an FDA approved lubricant to avoid tearing.