FILL-RITE.



FR902RU REMOTE DISPENSER Tuthill

RESET TO ZERO



MAXIMUM RATINGS: 125V, 20A, 1HP 250V, 10A, 1HP

POWER OPERATED DISPENSING DEVICE FOR USE ONLY WITH UL LISTED INTERCHANGEABLE (AUTOMATIC OR MANUAL). SERVICE STATION TYPE HOSE NOZILE VALVES OR NON-INTERCHANGEABLE SERVICE STATION TYPE HOSE NOZILE VALVES OR MODELS CATLOW MAX 1, HUSKY 3N1-GS & HUSKY 1+V111

0 0 0 0 0 0

**TOTAL GALLONS** 



## The new pulser-ready Fill-Rite 902 Cabinet Meter provides easier installation and maintenance, and a more efficient flow path.

Our new pulser-ready Fill-Rite 902 Cabinet Meter is a redesigned and greatly enhanced version of our already topnotch Fill-Rite 305 Meter.

First, the 902's cabinet is made of a more robust, 16-gauge metal, and powder coated to provide superior corrosion protection. We've redesigned the hood assembly to ensure easier installation and maintenance. Internal access is obtained by simply removing three screws and the reset knob. The tab in the meter lid has been removed to accommodate installation of the pulser head. There's a threequarter-inch elbow so that the pulser can be wired directly into the junction box, and a new opening in the lid to accommodate easy wiring.

The external nozzle boot has been removed. and the nozzle is stored in the cabinet. The nozzle retainer now doubles as a switch lever, making it impossible for the unit to be ON when the nozzle is stowed.

There's also a more robust switch assembly. The linkage has fewer components, and the switch rod is thicker to prevent damage during operation. There are just three pipe joints to seal, and the inlet for all models is now on the bottom. There's also a larger, easier-to-read faceplate making all the pertinent information visible from the front of the meter.

## **NEW MODEL NUMBERS**

- FR902R = Non-UL (Formerly 305RU)
- FR902LR = Non-UL, liter (Formerly 305LRU)
- FR902RU = UL Listed (Formerly FR305RU)
- FR902LRU = UL Listed, liter (Formerly FR305LRU)

## 902R SERIES FEATURES

- 3/4" elbow in junction box so pulser can be wired directly into junction box
- New opening to accommodate pulser wiring.
- Two openings in junction box, now 3/4" for easier wiring

