


RICHARDS MARK 7 AUTOMATIC SHUT-OFF NOZZLES

For Heavy-Duty, High-Flow Truck, Bus and Fleet Service

If you operate a full-service truck-stop, refuel your own fleet, or manage a cardlock refueling location, the low cost, long life and durability of the Richards Mark 7 high flow nozzle can help increase your productivity, sales and profits.

Features:

- ◆ **Helps reduce spills** - a unique two-stage lever design assures a positive shut-off, even if held wide open.
- ◆ **Three-position hold-open device** - one-finger control of hold-open mechanism means easy setting of flow rate.
- ◆ **Easily replaced spout** - simply remove three screws. Replacement kits are readily available from Richards.
- ◆ **Dash-pot action** - for smoother closing action and reduced line shock.
- ◆ **Dual poppets** - easy to open nozzle against high pressure.
- ◆ **Available with No-Flo** - designed to shut-off automatically when the spout is tipped up, limiting spillage.
- ◆ **Low reliable shut-off** - specially designed to ensure proper shut-off as low as 5 gallons per minute.
- ◆ **Even, smooth spray pattern** - minimizes diesel foaming and false shut-offs.
- ◆ **UL and ULC Listed** 
- ◆ **G threads (formerly BSPP)** - available by ordering the Richards Mark 7 (3).
- ◆ **NEW spout retaining ring** - adds extra measure of protection in securing nozzle spout in fill pipe (optional).



Materials

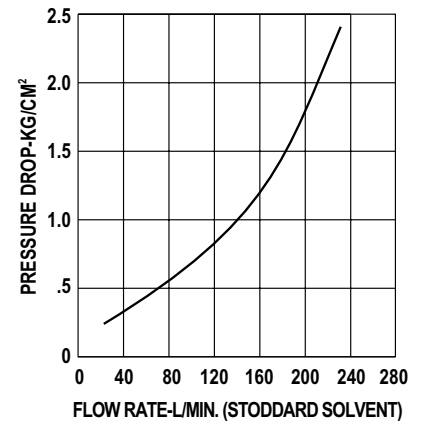
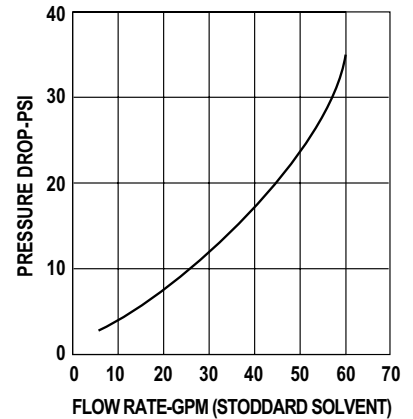
Body: aluminum
Lever & Lever Guard: Tuffgard™
Packing: Graphite with Teflon®
Disc: Viton®
Inlet Size: 1" NPT
Weight: 3.35 lbs. each, 52.05 lbs./case of 15
1.51 kgs. each, 23.6 kgs./case of 15

Available Colors

Black
Green
Yellow

Warning

Do not use Richards Mark 7 nozzles with a hold open device on prepay self-service installations. (See Richards Mark 7B.) Use of foreign objects to hold open automatic nozzles could result in failure to shut-off and personal injury.



IMPORTANT: Richards products should be used in compliance with applicable federal, state and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and materials to be handled. Richards **MAKES NO WARRANTY OF FITNESS FOR A PARTICULAR USE.** All illustrations and specifications in this literature are based on the latest product information available at the time of publication. Richards reserves the right to make changes at any time in prices, materials, specifications and models and to discontinue models without notice or obligation.