

# Gravity Dosing with **FLOUT**<sup>®</sup>

## THE FLOATING OUTLET SYSTEM FOR ONSITE SEPTIC FIELDS

### Simple and dependable alternative

- ☑ No Electricity – No Standby Volume
- ☑ Gravity or Pressure Septic Fields
- ☑ Prepackaged – No Field Assembly

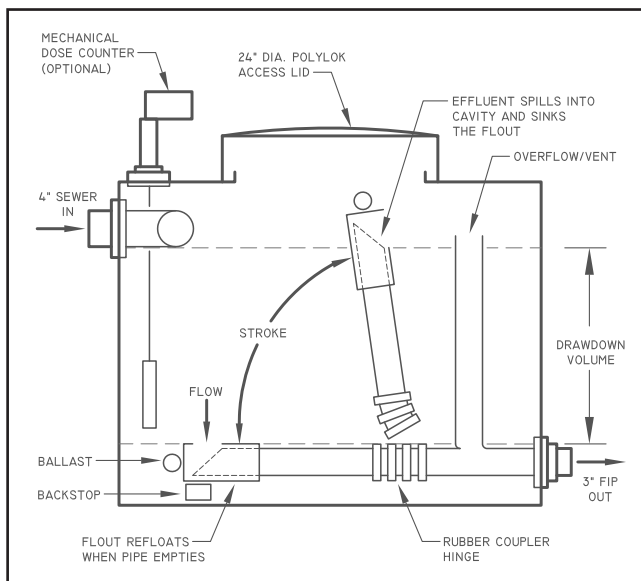
### FEATURES

- ★ No bearings, seals, valves or priming required.
- ★ No scheduled service or maintenance.
- ★ Operates with gravity and buoyancy. Resists freezing.
- ★ Maximum backfill depth – 4ft.
- ★ Can service fields 2ft to 200ft below septic tank
- ★ Works with any type of septic tank or treatment system.
- ★ Four packaged tank sizes for preset calibrated doses up to 90 gals, 138 gals, 192 gals or 330 gals.
- ★ Registered by Washington State DOH.

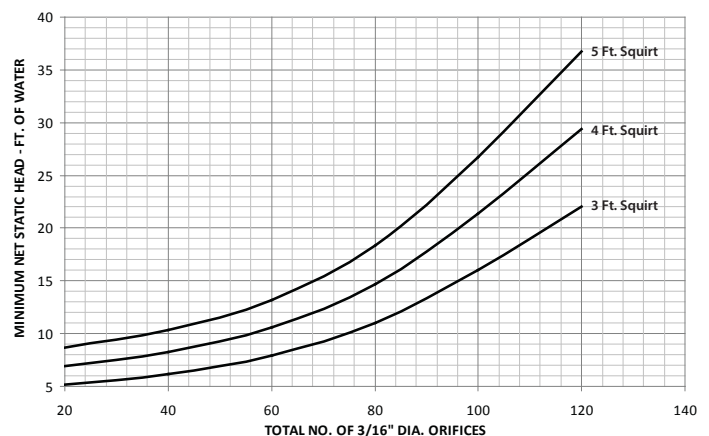


The FLOUT<sup>®</sup> Dosing System offers a simple, self-contained and trouble free method of delivering intermittent aerated flow to flood dosed and pressure dosed septic fields. Premier FLOUT<sup>®</sup> Dosing Tanks are completely pre-assembled, dose calibrated and ready for installation. Sites where the distribution field can be located at a lower elevation than the septic system discharge can avoid the cost and complexity of pumped delivery – saving on standby volume, pumps, wiring, controls, installation and maintenance. The performance of basic trickle leach fields can be significantly enhanced with flood dosing.

FLOUT<sup>®</sup> is a trade name of Rissy Plastics Inc. Torrington CT.



**NET STATIC HEAD REQUIRED FOR VARIOUS SQUIRT HEIGHTS**



1. Graph is approximate based on a 3 in. dia. flout<sup>®</sup> and fully flooded 2 in. dia. x 30 ft long transport pipe.
2. See cross reference table for other orifice sizes ([www.premierplastics.com](http://www.premierplastics.com)).
3. Net static head = total vertical height between mid level in dosing tank and entry to field manifold *less* additional pipe friction for longer transport pipe and any flow control devices.



8328 River Way  
Delta, BC, Canada V4G 1C4  
Bus: (604) 952-6686  
Fax: (604) 952-6696  
Toll Free: 1-800-661-4473  
office@premierplastics.com  
[www.premierplastics.com](http://www.premierplastics.com)

Represented by: