## VALVES AND FAUCETS

#### **Gate Valves**

Available in cast iron or aluminum construction. Excellent for dispensing viscous products such as heavy oils, flowable greases, varnish and molasses from drums by gravity draining.

P/N 900226 3/4" Iron Gate Valve P/N 900227 2" Iron Gate Valve P/N 900228 3/4" Aluminum Gate Valve P/N 900229 2" Aluminum Gate Valve



#### **Drum Faucets**

Constructed of polyethylene for excellent chemical resistance.

P/N **810202** 3/4" Drum Faucet

P/N 810201 2" Drum Faucet

# **Self-Closing Drum Faucet**

#### P/N 810233

Zinc plated steel for improved corrosion resistance. For dispensing petroleum products, lacquers, varnishes, thinners and antifreeze from drums by gravity draining, 3/4" NPTM.



### P/N 900230

Radiator faucet with rubber spout, thumb operated control valve, 1/4" NPTF inlet thread with maximum operating pressure of 300 PSI.

#### P/N 900230A

Same as P/M 900230 above, except it has 3/8" NPTF inlet threads.

# 1" Four-Way Reversing Valve P/N 900372

Simplifies plumbing and installation by eliminating the need for multiple valves typically found on waste oil systems. Allows one pump to be used to fill waste oil tank as well as to empty it, has four 1" NPTF ports. Aluminum body with brass spool. Rated to 200 PSI, 4.75" Dia. x 4.5" H.



#### P/N 900234

Radiator faucet with aluminum spout, thumb operated control valve, 1/4" NPTF inlet thread, maximum operating pressure of 300 PSI.



Control faucet for use with windshield washer fluid, has stainless steel wetted parts, 3/8 " NPTF inlet.

Maximum operating pressure 300 PSI.



# **Overfill Warning Valve for Waste Oil Systems**

#### P/N 100555-AS

Valve installs on 2" bung opening at top of waste oil tank, air supply is routed through valve before going to the pump. Valve will close off pump air supply when liquid level reaches 90% of tank capacity diverting air to provide an audible signal.

# **Bung Wrench**

Aluminum die-casting prevents sparks. Can be used for 3/4" and 2" bung closures.



