

- Pipe threads to ANSI B1.20.1
- Hose threads to ANSI B1.20.7

PLASTIC DRUM FAUCETS



The FLO-RITE faucet has been engineered to meet the demand for greater chemical resistance, using linear polyethylene for the stem.

SPECIFICATION DATA

- Body made of high-density polyethylene for greater strength and more positive thread engagement. Stem made of low density for more positive seal.
- Not affected by most acids, caustics or oils. Will eliminate chemical reaction and contamination of products in drums.
- Lightweight yet strong and rugged two-piece construction. Eliminates mechanical difficulty.

"FLOW-RITE" DRUM FAUCET

Part #	Size
46-277	3/4



The FLO-RITE faucet made of virgin polyethylene easily handles viscous materials. The faucet shoulder and gasket - made of EPDM material - provide a leakproof seal.

SPECIFICATION DATA

- Constructed of highest quality virgin polyethylene.
- Molded of attractive metallic gold plastic.
- Not affected by most acids, caustics or petroleum products.

"FLOW-KING" DRUM FAUCET

Part #	Size
46-278	2

CAUTION: Never use this product in temperatures exceeding 125°F or with heated container. Failure to follow these instructions can lead to hazardous condition.

BRONZE DRUM & BARREL FAUCET VALVE

- Quarter turn operation
- 3/4" MIP inlet
- Lockable handle



MIP X FIP

Part #	Size
46-271	3/4 Hose Outlet

- Die cast body w/nylon seat and steel spring
- For use with all petroleum products except trichlorethylene
- Lockable handle

G261N



SELF-CLOSING STEEL DRUM & BARREL FAUCET

Part #	Size
46-270	3/4

BRONZE BARREL FAUCET

- Individually boxed
- Screen inlet
- Fine thread outlet
- Screen protected by plastic cap
- 3/4" MIP



SELF CLOSING BRONZE BARREL FAUCET

Part #	Size
46-275	3/4IPS

Valves