

Automatic Suction Valve

This suction inlet valve is designed to operate as an automatic flow control valve eliminating the need for manual adjustments in relation to water flow. During hydrant operation, it automatically opens in proportion to flow demand while the automatic check valve action helps prevent water hammer. It will also automatically balance the flow between multiple sources. During drafting operation, the check valve action holds prime water when flow is stopped, plus allows switching to booster tank and back to draft without flow interruption. Its compact design will not interfere with pump controls or running boards. Valve can be greased without removal from pumper. Overall length 9 $\frac{1}{2}$ ". Any thread size, male or female combination from 4" to 6." Ship. wt. 20 lbs.

- Compact design
- Versatile application

Specify size and threads of female and male

T280	Automatic Suction Valve	\$1,619.95
------	-------------------------	------------



Tanker Dump Valve

Install your own dump valve. Simply screw in the male NPT threaded flange that comes with the package. To this you bolt the valve itself and another NPT threaded flange (gaskets included). It's quick-opening, full-flow, compact, bubble-tight, is easily maintained and mounts in any position. The valve body is rust-proof epoxy coated aluminum. Ship wt. 19 lbs.

Specify threads and sizes; Allow 4-6 weeks for delivery

M718	3" Dump Valve Package, Disc Diameter 3 $\frac{3}{8}$ "	\$145.95
M719	4" Dump Valve Package, Disc Diameter 4 $\frac{3}{8}$ "	\$202.95
M720	5" Dump Valve Package, Disc Diameter 5 $\frac{7}{16}$ "	\$560.95
R689	6" Dump Valve Package, Disc Diameter 6 $\frac{1}{8}$ "	\$483.95



Newton Kwik Dump Valve

...Because Every Second Counts

The Newton Kwik-Dump Water Valve, with its quality construction and trusted performance for over twenty-five years, gets the job done fast. It is 29% faster than any other conventional gravity flow valve tested. It can dump 3000 gallons of water per minute, under ideal conditions. As an average, an 1800 gallon tanker can be emptied in less than one minute. All Newton Valves are constructed so that all parts constantly in contact with water are made of stainless steel, brass, or rubber, to give many years of trouble-free service. The remainder of the valve is made of hot-rolled, prime painted mild steel. The standard valve comes with top-mounted controls and handle, and a 3° angle on the flange. Can be readily adapted to tanker trucks already in use. Call Darley today to get a Newton Kwik-Dump Water Valve in your truck. Outlets are 10" x 10" square. Standard 24" valves can be shortened and remote handle configuration is also available for additional costs. Includes instructions and templates.



AJ173	Kwik Dump, Angle Flange	\$562.95	X601	24" Slip on Extension for 10" Valve	\$111.95
AR281	Kwik Dump, Handle and Controls on Left	\$629.95	X602	36" Slip on Extension Chute for 10" Valve	\$133.95
AR282	Kwik Dump, Handle and Controls on Right	\$629.95	X603	48" Slip on Extension Chute for 10" Valve	\$152.95
AR288	Kwik Dump, Controlled by Air Cylinder	\$1,444.95	AR293	90° Elbow Chute for 10" Valve	\$326.95
AR297	Additional Charge for Stainless Steel Flange on Mild Steel Valve	\$46.95	X605	36" Telescoping Chute for 10" Valve	\$330.95

Drop Down Folding Tank Rack

Easy-to-install on either elliptical or side step body tankers. Manually pulls down to deploy folding tanks of all sizes. Made of all stainless steel. Ship. wt. 100 lbs.

- Quickly deploy your folding tank



Optional Diamond Plate
Wind Deflector



For Tank Sizes

AF700	Drop Down Folding Tank Rack	1,000 to 3,000 gal.	\$944.95
AF701	Drop Down Folding Tank Rack	3,000 to 4,000 gal.	\$1,092.95
AF702	Wind Deflector		\$151.95