



## 1" Chemical Nozzle Valves



UVA100

**UVA100** Hose end Nozzle Valve for use with ag chemicals and many other chemicals. Incorporates the "Single Union Poly Ball Valve". Polypropylene material is resistant to most chemicals and fertilizers. 45 degree spout assembly will fit & stay put in any tank opening. Has Full Flow Ball with 1" FPT Inlet.



**F0236** Anti-Drip Nozzle Spout for Banjo™ Nozzles



**VN100**  
Capacity to 40 GPM  
- 75 PSI Maximum Pressure

- Glass filled Polypropylene resists corrosion.
- Stainless handle, spring and pin
- Teflon® pin bushing
- Viton® rubber parts
- Padlock capability
- 1" FPT Inlet

Part No.	Description
TK UVA100	1" Poly Ball Valve Nozzle
TK VN100	1" Poly Nozzle Valve.....
FR F0236	Anti-Drip Nozzle Spout..

VN100



## Locking Handles for Banjo Valves



VL25153

**VL20153L** fits V125FP, V150, & V200. **VL25153** fits V200FP, V204FP, V300, V300FP, V400, VFMT200FP & VFMT200FPSH. Polypropylene with Stainless Steel Hardware

**Note: 500KA-201 Master Padlock is not included.**

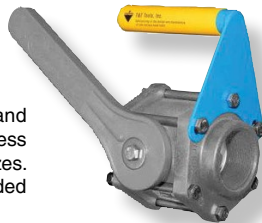


VL20153L

Part No.	Description
TK VL20153L	Locking Handle
TK VL25153	Locking Handle
MR 500KA-201	Master Padlock

## Ball Valve Handles

Designed to hold ball valves steady and secure. Allows for positioning of hose with less effort. Fits 6 bolt ball valves in 2" or 3" sizes. Handle is 1" diameter x 5-1/2" long. Welded steel construction.



Part No.	Valve Size	Wt.
TT BVH26	2", 6-Bolt	1 lbs.
TT BVH36	3", 6-Bolt	1 lbs.

## Bottom & Side Load 3-Way POLYPROPYLENE Ball Valves



- Precision molded in polypropylene. Reinforced with fiberglass.
- Self-aligning ball & Teflon® seats. Valve opens & closes with very little pressure on handle.
- Viton® "O" ring stem seal.
- Teflon® self-lubricating stem bushings and seats cannot stick or bind.
- Stainless Steel Bolts.
- 100 PSI rating.

**BOTTOM LOAD:**  
Directional flow, right or left. Valve can be turned off to stop flow.

**SIDE LOAD:**  
Directional flow, right or left. Valve cannot be turned off.



Part No.	3-Way Valve Description	Handle Type	Pipe Size	Flow Size
TK V075BL	3/4" Bottom Load	T	3/4"	1"
TK V100BL	1" Bottom Load	T	1"	1"
TK V125BL	1-1/4" Bottom Load	T	1-1/4"	1-1/2"
TK V150BL	1-1/2" Bottom Load	T	1-1/2"	1-1/2"
TK V200BL	2" Bottom Load	9" Straight	2"	2"
TK V075SL	3/4" Side Load	3" Straight	3/4"	1"
TK V100SL	1" Side Load	3" Straight	1"	1"
TK V125SL	1-1/4" Side Load	T	1-1/4"	1-1/2"
TK V150SL	1-1/2" Side Load	T	1-1/2"	1-1/2"
TK V200SL	2" Side Load	5" Straight	2"	2"

*Valves with straight handles available.*

## 344M - Manually Operated 3-Way POLYPROPYLENE Ball Valves



*TeeJet*

- 3-way design diverts flow to either outlet; no shut off.
- Wetted parts: glass-reinforced polypropylene, Teflon and Viton®.
- 5 PSI pressure loss at 24 GPM flow.
- 125 PSI operating pressure.

Part No.	Ports	Valve Style	Outlet Ports
SS 344M3-3/4PP	3/4"	3-Way	Two
SS 344M3-1PP	1"	3-Way	Two
SS 346M3-1-1/4PP	1-1/4"	3-Way	Two
SS 346M3-1-1/2PP	1-1/2"	3-Way	Two

Viton® is a registered trademark of DuPont Performance Elastomers



## Service and Production Department



Dultmeier Sales engineers and builds a large variety of pumping systems, including "Custom Packages" to meet your unique needs. We build centrifugal, gear, diaphragm, fuel and DEF pumping systems. We also build Liquid De-Ice & turf / tree sprayers, chemical inductors, manifolds, load arm systems & more.