

Nozzle Body ChemSaver® Check Valves

TeeJet-

ChemSaver® Electric Solenoid Shutoff Valve



115880 ChemSaver® is a solenoid actuated shutoff compatible with a wide range of *TeeJet* nozzle bodies equipped with a diaphragm check valve. It can be used for end of boom nozzles as well as individual tip shutoff and PWM controls.

- · Valve is normally closed & opens when solenoid is energized.
- Wetted materials include stainless steel and Viton®.
- Use with most diaphragm check valve equipped *TeeJet* nozzle bodies.
- · 100 PSI maximum spraying pressure at minimum voltage.
- 0.6 GPM at 5 PSI pressure drop and 0.8 GPM at 10 PSI pressure drop.
- 1/4 Second response time.
- . Offered in 12 or 24 volt DC version.
- 2-Pin MetriPack connector molded into body for a clean, weather-tight electrical connection.
- · Requires 98552 cable with 2 pin FM connector.

Part No. SS 115880-1-12	12-Volt ChemSaver® Electric Solenoid Shutoff Valve for QJ7560A, QJ360E, QJ200, QJ300, 24216A,
	24230A, QJ39685 & QJ(T)8360 Nozzle Bodies
SS 115880-2-12	12-Volt ChemSaver® Electric Solenoid Shutoff Valve
	for QJ360C, QJ22187 & QJ8355 Nozzle Bodies
SS 115880-4-12	12-Volt ChemSaver® Electric Solenoid Shutoff Valve
	for QJS
SS 98552-05	2-Wire Adapter Cable, 20"
SS 98552-15	2-Wire Adapter Cable, 60"

TeeJet-

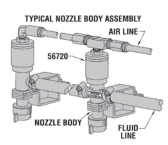
ChemSaver® Manual Shutoff

- Use with any application where individual shutoff is important such as golf course and estate sprayers
- · 150 PSI maximum pressure rating
- Nylon construction



Part No.

SS 58140 ChemSaver® Manual Shutoff



Chemsaver Air & Shut-Off Valve

56720 ChemSaver Air Shutoff Valve is designed as a pneumatic valve for use on Quick TeeJet nozzle assemblies using a one-piece diaphragm check valve with a flat diaphragm. Fail Safe: Air pressure open (115 psi maximum), spring close. 12 Volt versions also available.

Part No. SS 56720-1/8-F Description Chemsaver Shut-Off





LEV Series Electric Mini Boom Control Valves

Features: 12 Volt DC • Stationary current draw is less than 0.04 amps • Rotating current draw is less than 0.40 amps • Stall current is 0.75 amps • Response time is 1/3 second open to close • TFM seats • EPDM seals • Fiberglass reinforced polypropylene • Integrated mounting slot • Standard 3 wire configuration • Maximum pressure is 300 PSI @ 70° F. Maximum 150 PSI @ 70° F for pushlock valves.







Liquid Handling Products

		Pipe	Opening
Part No.	Description	Size	Thru Ball
TK MLEV100	1" Electric Valve, Flanged	1"	1/2"
TK LEV038	3/8" Full Port Electric Valve	3/8"	3/8"
TK LEV050	1/2" Full Port Electric Valve	1/2"	15/32"

Part No. Description

TK LEV038PL 3/8" Micro Push Lock Mini Ball Valve.....



NYLON DirectoValves

On-off control of spray lines with a continuous bypass feature. Pressures to 150 PSI. Side connections are 3/4" FPT. Line connection is 1/2' FPT. Suitable for most agricultural chemicals and liquid fertilizers. Body is Polypropylene. All components are made of corrosion resistant materials.

By-Pass Design Offers the advantage of continuous flow. In "shut-off" position, all liquid by-passes through the valve. In "open" position liquid is directed to spray line and excess by-passes through valve.

DirectoValve

 Part No.
 Directo Valves

 SS 6B1
 Single Section Valve......

 SS AB6B-KIT
 Repair Kit for (1) 6B Valve



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