Teelet NOZZLE BODY SHUTOFF VALVES

55300 AIR CHEMSAVER® SHUTOFF

55300 ChemSaver Air Shutoff Valve is designed as a pneumatic valve for use on Quick TeeJet® nozzle assemblies. Air pressure is used to open the valve and a spring is used to close the valve.

- Wetted materials include polypropylene, Kynar® and FKM.
- · 45 PSI minimum air pressure.
- 150 PSI maximum liquid pressure.
- Air inlet fitting swivels around body and accepts 6 mm push-to-connect fittings for fast installation.
- · Valve is normally closed.
- Very low air consumption per cycle reduces load on air supply system.
- 55300-1 is for use with OJS series nozzle bodies.

58140 CHEMSAVER MANUAL SHUTOFF

- Use with any application where individual shutoff is important such as golf course and estate sprayers.
- Fits any Quick TeeJet nozzle body with diaphragm check valve.
- With retaining ring in fully open position (turn counterclockwise), functions like a standard 10 PSI diaphragm check valve.
- With retaining ring in fully closed position (turn clockwise), all flow through nozzle body is shut off.
- 150 PSI maximum pressure rating.
- Nylon construction.



HOW TO ORDER

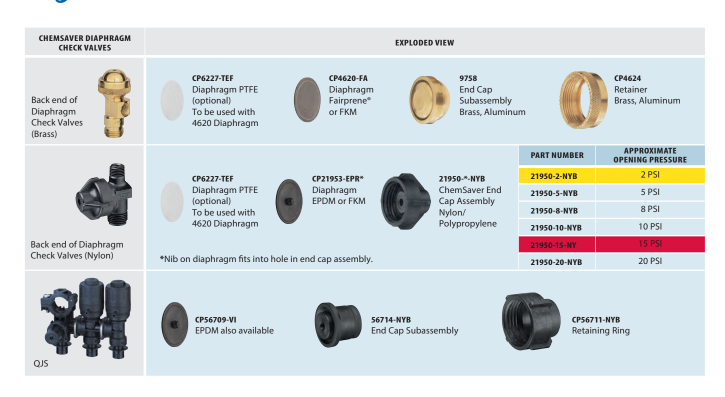
5 5 3 0 0 or 5 5 3 0 0 - 1

Air ChemSaver Shutoff

58140-NYB

Manual ChemSaver Shutoff

NOZZLE BODY CHEMSAVER® CHECK VALVES



TEEJET® TECHNOLOGIES TEEJET.COM 135