

Water Treatment Pump For Chlorine Type Chemicals

DM-811-SC-1T-WT

- Adjustable between 5 GPD and 20 GPD
- Check Valve designed to survive chlorine
- Tri-Roller pump assembly for higher pressures and consistent flow
- 24 Volt DC motor assembly with speed controlboard
- EPDM Squeeze Tube is standard, Santoprene is available
- Internal transformer allows for different AC voltages
- 6 foot power cord installed and prewired for 120 Volts
- Tested at 50 PSI, but will pump against 70 PSI for short periods of time



DM-811-SC-1T-WT

- 10-60 RPM shaft speed
- 20 feet of 1/4" polyethylene tubing supplied
- Injection/Check valve is 1/4" compression x 1/8" MNPT Part # 804-8P
- Squeeze tube dimension: 3/16"ID x 1/2"OD x 6.25"
- Rated for continuous duty

