

PERISTALTIC PUMPS

STENNER PUMPS



BENEFITS

- Wall mountable
- Solution is not in contact with moving parts
- Pump head requires no valves, allows for easy maintenance
- Self-priming against maximum working pressure, foot valve not required
- Pump does not lose prime or vapor lock from off-gassing solutions
- Cun run dry without damage
- Output volume is not affected by back pressure
- Three-point roller design helps prevent backflow, siphoning and overdosing
- Simple tube replacement without tools

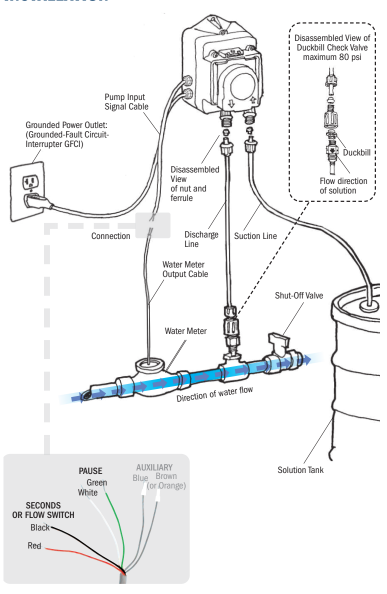
APPLICATIONS

- Light-duty or general intermittent applications
- Fluid transfer sampling
- Injecting a variety of solutions

FEATURES

- Effortless tube replacement with patented quick release pump
- Solid one piece tube construction
- Mounting options

INSTALLATION





OTHER PUMP OPTIONS

Classic Series Single Head Adjustable	Electromechanical	US STANDARD	85 gpd 25 psi 40 gpd 100 psi
		METRIC	3.22 lpd 1.7 bar 151 lpd 6.9 bar
Classic Series Single Head Fixed	Electromechanical	US STANDARD	85 gpd 25 psi 40 gpd 100 psi
		METRIC	3.22 lpd 1.7 bar 151 lpd 6.9 bar
Classic Series Double Head Adjustable	Electromechanical	US STANDARD	170 gpd 25 psi 34 gpd 100 psi
		METRIC	514.8 lpd 1.7 bar 102.6 lpd 6.9 bar
Classic Series Double Head Fixed	Electromechanical	US STANDARD	170 gpd 25 psi 60 gpd 100 psi
		METRIC	514.8 lpd 1.7 bar 102.6 lpd 6.9 bar
Econ FP	Flow Activated	US STANDARD	30 gpd 80 psi
		METRIC	113.40 lpd 5.5 bar
S420 Series	4-20mA Input	US STANDARD	150 gpd 25 psi 60 gpd 100 psi
		METRIC	568 lpd 6.9 bar 227 lpd 6.9 bar