



## CHEM-TECH XP & XPV Peristaltic Pumps

- Ideal for sodium hypochlorite and other gaseous chemicals
- Naturally degassing and completely self-priming
- 2-year warranty (pump tube excluded)

Dependable XP and XPV series peristaltic pumps deliver worry-free dosing of a variety of chemicals. Many operators prefer peristaltic pumps due to the natural degassing and self-priming nature of their unique tubing-driven pump heads. This makes them ideal for feeding gaseous chemicals such as sodium hypochlorite.

**XP series** pumps run at a fixed RPM rate, but feature a control knob to adjust the percentage of run time from 10 to 100%. A built-in three-position rocker switch lets you set the pump to on, off or prime.

**XPV series** pumps feature a variable-speed motor controlled by an electronic management system that matches the motor speed to real-time dosing requirements. The large LCD screen allows for easy programming and clearly displays operating parameters. Pumps allow for 4-20 mA, hall effect or dry-contact pulse inputs for variable-speed functionality (external stop or manual operation in fixed-speed mode). Flow totalization menu reports the volume of chemicals pumped with just one button press. Set the flow verification feature to disable the pump and activate an alarm if flow is interrupted.

**All pumps include:** spare pump tube, suction strainer with ceramic weight, injection check valve assembly, and 15 feet of 1/4" OD PE tubing. 2-year warranty (pump tube excluded).

**Repair kits include:** peristaltic tubing and head assembly.



XP Pump



XPV Pump



THIS PRODUCT HAS BEEN TESTED AND CERTIFIED BY THE WATER QUALITY ASSOCIATION ACCORDING TO NSF/ANSI 61 FOR MATERIALS SAFETY ONLY.



Model:	XP	XPV
Maximum viscosity:	300 cP	300 cP
Suction lift:	20 ft	10 ft
Turndown ratio:	20:1	100:1
Accuracy:	±2%	±3%
Input:	none	4-20 mA, pulse, Hall effect
Power:	115 VAC, 60 Hz	115 VAC, 60 Hz
Shipping weight:	8 lbs	8 lbs

## Chlorine & General Use Pumps

Use with aluminum sulfate (alum), ammonium chloride, ammonium sulfate, calcium hypochlorite, ferric sulfate, 25% hydrochloric acid, 50% hydrogen peroxide, potassium permanganate, sodium bisulfate, 50% sodium hydroxide (caustic), sodium hypochlorite, 75% sulfuric acid. Call for compatibility with other chemicals. **Wetted materials:** Norprene® (also known as Tygon®) pump tube with PVC adapter fittings.



Economical XP pumps have a 3-position rocker switch.



Variable-speed XPV pumps feature a large LCD screen and programming capabilities.

MFR #	MAX GPD	PSI	CONNECTION	STOCK #	EACH	REPL. PUMP TUBES STOCK #	EACH	KOPKIT™ REPAIR KITS STOCK #	EACH
<b>XP SERIES PUMPS</b>									
XP004LAHX	4	125	1/4" OD Tube	69260	\$	49204	\$	49208	\$
XP009LAHX	9	110	1/4" OD Tube	69261		49205		49209	
XP015LAHX	15	110	1/4" OD Tube	69262		49205		49209	
XP023LAHX	23	100	1/4" OD Tube	69263		49206		49210	
XP030LAHX	30	80	1/4" OD Tube	69264		49207		49211	
XP050LAHX	50	40	1/4" OD Tube	69265		49229		49267	
XP080LAHX	80	25	1/4" OD Tube	69266		69267		69179	
<b>XPV SERIES PUMPS</b>									
XP008LVHX	8	125	1/4" OD Tube	49361	\$	49204	\$	49208	\$
XP017LVHX	17	110	1/4" OD Tube	49362		49205		49209	
XP033LVHX	33	100	1/4" OD Tube	49363		49206		49210	
XP055LVHX	55	80	1/4" OD Tube	49364		49207		49211	
XP100LVHX	100	25	1/4" OD Tube	49365		69267		69179	

### Accessories

MFR #	DESCRIPTION	STOCK #	EACH
J60552	Strainer Assembly (No Valve)	49366	\$
U8800712	Injection Valve Assembly	66554	
NC82XX3LP1	Roller Assembly	49367	
J30257	Grease Kit	49368	