

When you need a part, you've got it! A KOPkit can help you cut downtime and put you back in business fast. Use KOPkits for preventative maintenance also, to ensure continuous high performance from your Pulsafeeder metering pump.

Save money too, by buying parts in KOPkits instead of ordering individual parts.

KOPkits are available for the CHEM-TECH Series Prime Performance, Series 100, Series 200 and Series XP & XPV; Mec-O-Matic Stingray Series and Dolphin Series; and all PULSAtron metering pumps.

FOR DIAPHRAGM PUMPS:

A typical KOPkit includes Pump Head assembly with Valve, Diaphragm, Head Screws, Washers and an exploded view assembly drawing.

FOR PERISTALTIC PUMPS:

A typical KOPkit includes Pump Head assembly with Tube, Retaining Clamps, Hose Clamps and an exploded view assembly drawing.

How To Order:

PULSAtron (all models) - The KOPkit number will start with the letter "K", followed by the head size (4th digit of the pump model number) and the liquid end code (the 7th, 8th, 9th and 10th digits of the pump model number). The KOPkit for pump model number LB04SA-**PTC1**-XXX would be K4PTC1.

CHEM-TECH Series Prime Performance, 100 & 200 – The KOPkit number will start with "KX100-" followed by the liquid end code (the 7th, 8th, 9th and 10th digits of the pump model number). The KOPkit for pump model number X240-XD-**BAAA**XXX would be KX100-BAAA.

CHEM-TECH Series XP and XPV - The KOPkit number will start with "NCK". Please see selection guide on back side.

Mec-O-Matic Stingray Series - The KOPkit number for the Stingray Series is KUSR_-BACK with the 3rd digit of the pump model number placed in the blank spot. The KOPkit for pump model number US210XA-BCAKXXX is KUSR2-BCAK.

Mec-O-Matic Dolphin Series - The KOPkit number for the Stingray Series is KUDXX-L_AU with the 8th digit of the pump model number placed in the blank spot. The KOPkit for pump model number UD50-XA-LSAUXXX is KUDXX-LSAU.

Operating Benefits

- Reduce downtime.
- Save money by ordering a KOPkit instead of individual parts.
- Needed wetend parts for maintenance in one part number.





Aftermarket

- Water Meters
 - Gauges
- Dampeners
- Pressure Relief Valves
- Tanks
 - Pre-Engineered Systems



KOPkit Keep On Pumping Kit

KOPkit XP and XPV Model Selection

Part Number	Description
KOPkits - Low Pressure	
NCKA 2LPA P1	KOPkit XP - 004 / 007 / 008
NCKA 3LPA P1	KOPkit XP - 009 / 015 / 017
NCKA 4LPA P1	KOPkit XP - 023 / 033 / 014
NCKA 6LPA P1	KOPkit XP - 030 / 050 / 055
NCKA 8LPA P1	KOPkit XP - 048 / 080 / 100
KOPkits - High Pressure	
NCKA 2HPA P1	KOPkit XP - 004 / 007 / 008
NCKA 3HPA P1	KOPkit XP - 009 / 015 / 017
NCKA 4HPA P1	KOPkit XP - 023 / 033 / 014
NCKA 6HPA P1	KOPkit XP - 030 / 055
NCKA 24PA P1	KOPkit XP - 004 / 008 - 3/8"
NCKA 44PA P2	KOPkit XP - 033 / 014 - 3/8"
KOPkits - Duplex Low Pressure	
NCKD2LPA P1	KOPkit XP - 004 / 008
NCKD3LPA P1	KOPkit XP - 009 / 017
NCKD4LPAP1	KOPkit XP - 033 / 014
NCKD6LPAP1	KOPkit XP - 030 / 055
NCKD8LPA P1	KOPkit XP - 048 / 100

Integrated Tank Systems



Integrated Tank Systems

Pulsafeeder's ITS System is a completely integrated tank system constructed of high density UV resistant polyethylene (PE) with a 15 gallon capacity. This tank system is translucent with 5 gallon increments and the tank's low level indicator allows visual monitoring of chemicals without opening the tank. The tight fitting child proof lid keeps the chemical free of contaminants and protects the surrounding area from chemical fumes.

The ITS System also allows for easy access to the liquid end and control panel of the mounted pump.

A system consists of a chemical tank with lid and bulkhead fittings: a liquid level indicator float assembly and feeder mounting hardware.

Custom Engineered Designs – **Pre-Engineered Systems**



Pre-Engineered Systems

Pulsafeeder's Pre-Engineered Systems are designed to provide complete chemical feed solutions for all electronic metering applications. From stand alone simplex pH control applications to full-featured, redundant sodium hypochlorite disinfection metering, these rugged fabricated assemblies offer turn-key simplicity and industrial-grade durability. The UVstabilized, high-grade HDPE frame offers maximum chemical compatibility and structural rigidity. Each system is factory assembled and hydrostatically tested prior to shipment.

*PULSAFEEDER

27101 Airport Road Punta Gorda, FL 33982 Phone: ++1(941) 575-3800 Fax: ++1(941) 575-4085

www.pulsatron.com



An ISO 9001 Certified Company

