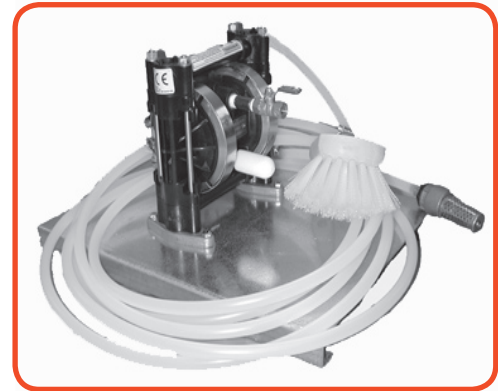


AIR DRIVEN FLOW-ON PUMPING SYSTEM

• Self Priming • Explosion Proof • Highly Productive • Reuse Chemicals

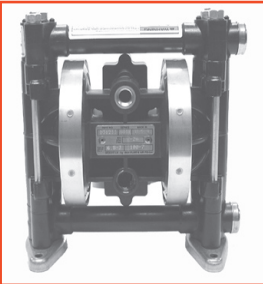
Explosion - proof flow-on pumping system that needs no electric motor or electric supply to drive the pump. Self priming, leak proof air driven diaphragm pump requires only 4 CFM at 40 psi to pump 3 gallon per minute of remover. Hence, any shop air compressor, down to 3/4 HP is sufficient to feed air supply to the pump. Air valve adjusts liquid flow from 0 to 10 GPM. Polypropylene housing with teflon interiors allows pump to handle all types of paint, varnish and lacquer remover, liquid or semi-paste. System includes pump, air valve, chemical tubing, 3/8" ID connected to a stripping brush, brass foot valve and strainer - all mounted on a steel base ready to go. To maximize life of pump, install air filter (#30323, below) on air line from compressor.



32076

30#

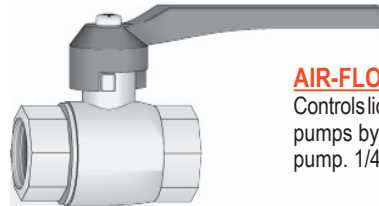
FLOW-ON SYSTEM REPLACEMENT PARTS



DIAPHRAGM PUMP (PNEUMATIC)

Replacement pump for Air Driven Flow-On System. Polypropylene housing with teflon interiors. Self priming. Single moving mechanical part assures years of service. Consult owners manual for replacement parts.

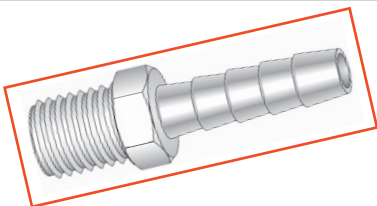
32079 Diaphragm Pump 10#
(Complete)



AIR-FLOW VALVE

Controls liquid flow through air operated diaphragm pumps by regulating air pressure intake into the pump. 1/4" NPT, ball type made of brass.

33083



CHEMICAL TUBING FITTINGS

Hose to pump fitting made from polypropylene. Hose to brush fitting made from brass.

CAT #	DESCRIPTION	NPT	TUBING ID	PRICE
32097	Hose to pump (as pictured)	1/2"	3/8"	
32090	Hose to brush 90° Angle	3/8"	3/8"	-----



BRASS FOOT VALVE & STRAINER

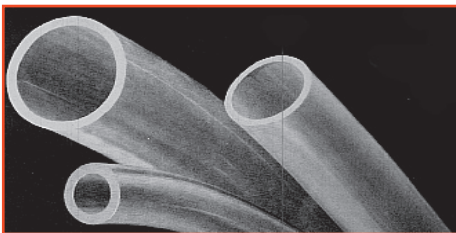
Prevents paint skins and solids from entering the pump and damaging internal parts. Also acts as a one way check valve keeping the chemical pump always primed. Solid brass construction - 3/4" NPT.

32083

CHEMICAL TUBING

Polypropylene type tubing will withstand most solvents and stripping chemicals.

Available in lengths up to 100 continuous feet and four sizes. 1/4 lb per foot.



32085	5/8" ID	\$1.75
32086	1/2" ID	\$1.50
32087	3/8" ID	\$1.35
32088	1/4" ID	\$1.35

AIR FILTER

Disposable, compact, air filter removes moisture and impurities before it reaches the diaphragm pump. Will effectively remove condensed moisture and virtually all solid particles.



30323



STRAINER FOR FLOW OVER SYSTEM

This 8 inch strainer fits over an open head 5 gallon bucket through which finish remover flows and filters as it runs back into the reservoir while recirculating the liquid. Extends the working longevity of the finish remover. The strainer lifts easily off the bucket and the filtered debris is easily removed from the strainer. Fits all types of open head 5 gallon pails plastic or metal.

32089