DRUM PUMPS & PUMPS

Before ordering any pump, establishing compatibility with the MSDS of the fluid used in application is a must! Bond/ground cables on page 882 are required when pumping flammable or combustible liquids.

GAS, KEROSENE & DIESEL FUEL PUMPS

- Dual-action siphon-lift pump
- Easily transfers fuel from one vehicle or container to another without danger of inhaling liquid
- Siphons downhill if liquid level in source is higher than receptacle
- Transfers gasoline, kerosene, diesel fuel and water
- Acts as high volume positive displacement hand lift pump
- Non-metallic, will not spark or mar surfaces
- No corrosion or rust
- Siphon action stops when handle is depressed and hose is removed from the source
- Intake tube is 9" long and 1-1/4" Dia.
- Flow rate is 4 oz. per stroke

Model No. DA813 Price/Each \$

Supplied with clear tubing attached to pump. Hose solvent welded to intake (6') and outlet (3').

Model No. DA814 Price/Each \$

Supplied with 8' clear tubing to allow versatile application. Cut length of tubing for desired intake and discharge hose.



DA814

SANITARY MAINTENANCE PUMPS

Versatile pumps that are ideal for pumping water, alkalis, detergents, and waxes from steel or polyethylene drums. Not for solvents or acid, aromatic hydrocarbons, ketones, or petroleum solutions.

LOW CAPACITY

- This PVC hand pump is constructed to transfer liquids from 45-gallon drums and other containers
- Seals are specially compounded of Hypalon® to pump alkalis, detergents, etc.
- The threaded adaptor screws into a 45-gallon standard drum opening
- Pumps up to 11 oz. per stroke
- Intake tube is 36" long and 1-1/4" Dia.

Model No. DA817 Price/Each \$

SELE-PRIMING • All PVC pump with valves and seals of Hypalon®

- 2" standard adaptor
- 18" of clear hose and a 1/2" tube that extends to the bottom of a 45-gallon drum
- Tube can be cut to fit smaller containers
- Pumps up to 8 oz. per stroke
- Intake tube is 18" long and 1 1/4" Dia.

Model No. DA818 Price/Each \$



ACID TRANSFER PUMPS

Designed to transfer most acids Eliminates the need

to lift and tilt drums

- Body and shaft are constructed of a special polyvinyl chloride with the valves and patented seal of DuPont® Viton®
- Intake tube is 38" long and 1 1/2" dia.
- Complete with 3' polyethylene discharge tubing
- Flow rate is 28 oz. per stroke
- Adaptor Style: Std. 2" IPS Bung

Warning: Not compatible with most alkalis, acetic acid (30%), hydrofluoric acid and methyl alcohol

Model No. DA810 Price/Each \$



ALKALI TRANSFER PUMPS

- Designed to transfer detergents, waxes, alkalis and certain acids
- Body and shaft are constructed of a special polyvinyl chloride with the valves and seals of DuPont® Hypalon®
- Intake tube is 38" long and 1 1/2" dia.
- Complete with 3' polyethylene discharge tubing
- Flow rate is 28 oz. per stroke
- Compatible with most alkalis, hydrofluoric acid, acetic acid (30%) and methyl alcohol
- Adaptor Style: Std. 2" IPS Bung

Model No. DA811 Price/Each \$



5-GALLON PAIL PLUNGER HAND PUMPS

- Feature a threaded intake which makes them compatible with drums and pails with a 3/4" opening
- Comes with an 18" dip tube and 9" outlet hose and feature Hypalon® valves and seals



Model No.	Adaptor Style	Price /Each
DA815	Pump alone (6 oz/stroke)	
DA816	Std. 2" IPS Bung	
DB854	3/4" Bung w/Sr. Adaptor	

PETROLEUM DRUM PUMPS

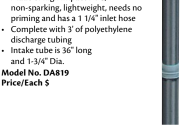
- Designed to transfer petroleum products quickly and inexpensively
- Body and shaft are constructed of a special polyvinyl chloride with valves of polyurethane, seals of Buna-N and a reinforced vinvl hose
- Intake tube is 38" long and 1 1/2" dia.
- Complete with 3' vinyl discharge tubing
- Flow rate is 28 oz. per stroke
- Compatible with petroleum products
- Adaptor Style: Std. 2" IPS Bung

Model No. DA812 Price/Each \$



WATER PUMPS

- · An excellent pump for removing water from water meter boxes
- A general purpose pump for an infinite number of uses in water transfer
- Made of high impact PVC, non-sparking, lightweight, needs no
- discharge tubing
- and 1-3/4" Dia.



STRAP LOCKS

Prevents untrained personnel from using 1 1/4" and 1 1/2" diameter pumps

Model No. DA820 Price/Each \$

