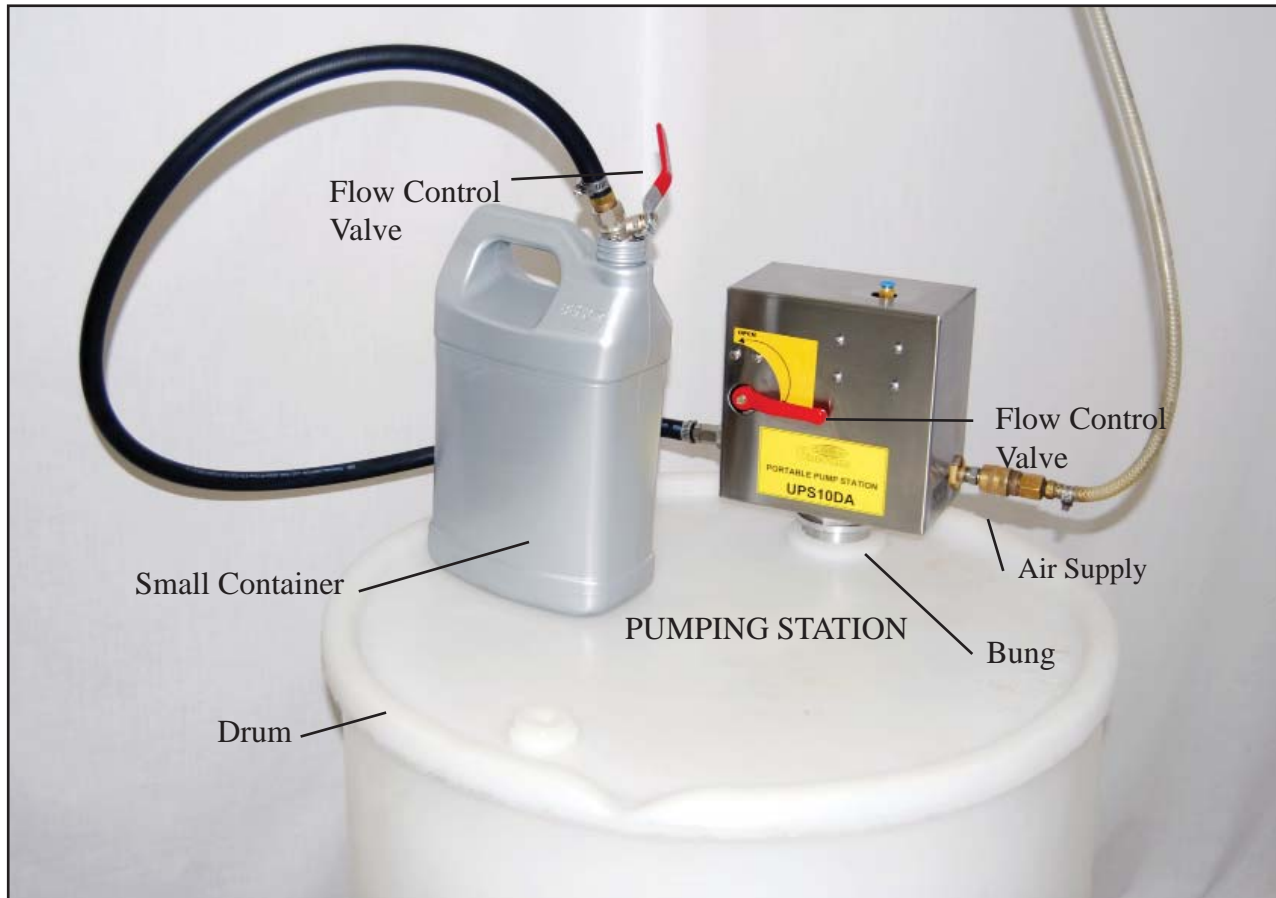




PUMPING STATION, UPS10DA

PUMPS LIQUID FROM A DRUM TO A SMALL CONTAINER.



EASY TO USE

- Connect the air supply line and open flow control valve on UPS10DA, then open the flow control valve at the small container.
- Liquid transfers quickly, up to 1.9 US gallons per minute, leak free and without priming.

MOVE FROM DRUM TO DRUM

- Portable and light weight.
- **UPS10DA simply screws into the bung hole on the drum.** Suction hose is inside the drum.

LONG LIFE

- Diaphragm pump is designed for long life.
- 2 year replacement warranty.
- Stainless steel cabinet.

Liquid transfers QUICKLY, LEAK FREE and WITHOUT PRIMING.



WWW.UNIRAM.COM

PUMPING STATION, UPS10DA

SPECIFICATION:

- For common solvents and aqueous solutions.
- Dual diaphragm pump is inside cabinet, UDP2TA
- Pump is constructed from reinforced delrin.
- Transfers up to 1.9 gal/ min.
- Minimum pressure of 70 PSI required to operate pumping station.
- Pressure Regulator included, set to 85 psi.
- Moisture filter not included.
- Dimensions (6.9" w x 7" h x 4" d) (2.7 cm x 2.7 cm x 1.6 cm).
- Weight, 6.5 lb (3 kg).

ADVANTAGES OF UPS10DA OVER A MANUAL PUMP

- Manual pumping motion is not required; simply turn on pump, powered by compressed air, to transfer liquid.
- Manual pump is prone to leaking and short life. UPS10DA is designed for long life. 2 year replacement warranty. Operates leak free.
- Manual pump often needs to be primed. Priming is not required with UPS10DA.

UPS10DA



Output Hose

Thread, screws into bung hole of drum

Ground Wire

Suction Hose, goes inside drum

**DUAL DIAPHRAGM
PUMP, UDP2TA**



381 Bentley Street, Markham, Ontario, Canada
L3R 9T2

Tel: 800-417-9133 905-477-5911

Fax: 905-477-8922

salescan@uniram.com