



Poly-Hand Pumps

- All polyethylene construction for chemical resistance
- Fits all standard drum bungs or carboys
- Ergonomic handle

The Poly-Hand pump threads directly to a standard drum bung or carboy. It is constructed entirely of rugged polyethylene and is inert to strong acids, alkalis and many solvents. Sizes are available to fit 114L and 220L (30/50gal) plastic or steel drums and 20L (5gal) carboy (F10795-0000). The pump delivers by positive pressure on the downstroke of the piston and does not pressurize the vessel. Its ergonomic 'T' handle fits comfortably in a gloved hand. The pump will efficiently deliver against a 3.65m (12ft) head of water and empty a drum or carboy to within 3 mm ($\frac{1}{8}$ ") of the bottom.



CATALOG NO.	DESCRIPTION
H32787-0000	20 L (5 gal.) Carboy Pump (Fits Carboy F10795-0000)
H32886-0000	114 L (30 gal.) Drum Pump
H32887-0000	208 L (55 gal.) Drum Pump

Syphonette

The Syphonette is made from polypropylene and polyethylene and is particularly well-suited to withdrawing liquids from narrow necked containers with a minimum opening of 19mm ($\frac{3}{4}$ "). The inlet tube, made of rigid polypropylene, is 66cm (26") long but may be permanently shortened by cutting. Operated by squeezing the flexible bulb, the self-priming mechanism starts flow through the flexible PVC outlet tube. Flow will continue as long as the end of the outlet tube is kept lower than the source liquid. The Syphonette will also elevate fluids to higher levels if pumping is continued. Special adapters for cans, tanks, and bottles are available on special order.



CATALOG NO.
H32920-0000

For Information on Special Sizes Call 1 800-4BEL-ART

Vacuum Aspirator Pump

High-density polyethylene aspirator pump operates on water pressure above 11psi (7584 N/m²). The integral check valve resists corrosive filtrates and fumes. A quick-disconnect hose fitting accepts 6.4 to 9.5mm ($\frac{1}{4}$ to $\frac{3}{8}$ " I.D. tubing. The male thread faucet connection is 9.5mm ($\frac{3}{8}$ " I.D. Maximum attainable vacuum is 69.6cm Hg (27.4") with a flow of 6 liters (1.5 gallons) per minute. **Per each, 12 per case.**

**CATALOG NO.**

F32947-0000