Softwash Poly Diaphragm Pumps

Poly Diaphragm Pumps For Chemical & Soft Wash Spraying

Polypropylene Diaphragm Pumps designed for a variety of chemical spraying as well as for the rigors of Soft Wash applications. *Comet, Udor* and *AR* diaphragm pumps feature corrosion-resistant polypropylene bodies with Viton® or Special Formula Diaphragms. Available in pumps only with gearbox for mounting to existing engines or in Complete Pump/Engine combination units. All models come with pressure control and gauge. Models with gas engines feature rope-pull recoil or 12 volt start as shown.

Note: Pumps are designed for a maximum percentage of soft wash solutions, **Call for Details.** All pumps used in soft wash applications should be completely rinsed after use.

UDOR ZETA-40P/GR pump only is rated to 10.5 GPM, 300 PSI. Features polypropylene body, *Greentech* diaphragm and gearbox to fit 4-6 HP gas engines with 3/4" keyed shafts. Pressure control and gauge included.

5H-UD40PE features the ZETA40P pump above mounted to a 4.8hp Honda engine with 12 volt start, pressure control, gauge and powder-coated baseplate (*No battery*).

UDORZETA-85PGR pump only is rated to 22 GPM, 300 PSI. Features polypropylene body, *Greentech* diaphragm and gearbox to fit 5-7 HP gas engines with 3/4" keyed shafts. Pressure control and gauge included.

5H-UD85GREP features the ZETA85P pump above mounted to a 5.5hp Honda engine with 12 volt start, pressure control, gauge and powder-coated baseplate (*No battery*).





Pump with Gear Box

Part No.	Output	Engine	Wt.
UD ZETA-40P/GR	10.5 GPM, 300 PSI	None	36 lbs.
DU 5H-UD40PE	10.5 GPM, 300 PSI	4.8 HP Honda, 12 Volt	80 lbs.
UD ZETA-85PGR	22 GPM, 300 PSI	None	36 lbs.
DU 5H-UD85GREP	22 GPM, 300 PSI	5.5 HP Honda, 12 Volt	90 lbs.



COMET P40GR pump only is rated to 10.4 GPM and 290 PSI. Unique chemical resistance body with UV stabilization and gearbox to fit 4-6 HP gas engines with 3/4" keyed shafts. Pressure control and gauge are included.

COMET P40GRCBP features the P40 pump above mounted to 4.8 HP *Honda* engine with rope recoil start, pressure control, gauge and stainless baseplate. (*No battery*).

COMETP40GRCBPE features the P40 pump above mounted to 4.8 HP *Honda* engine with 12 volt start, pressure control, gauge and stainless baseplate. (*No battery*).

Part No.	<u>Output</u>	<u>Engine</u>	Wt.
MV P40GR	10.4 GPM, 300 PSI	None	44 lbs.
MV P40GRCBP	10.4 GPM, 300 PSI	4.8 Honda, Recoil	115 lbs.
MV P40GRCBPE	10.4 GPM, 300 PSI	5.5 HP Honda, 12 Volt	115 lbs.

AR45LFPGRGCI pump only is rated to 11.4 GPM, 290 PSI. Features polypropylene body with Viton® diaphragm. Gearbox designed to fit 4.8 HP gas engines with 3/4" keyed shafts. Pressure regulator and gauge included.

5H-45LFPR features the 45LFPGRGCI pump above mounted to a 4.8 HP *Honda* engine with rope recoil start, pressure control, gauge and powder-coated baseplate.

AR60LFPGRGCI pump only is rated to 15.6 GPM, 290 PSI. Features polypropylene body with Viton® diaphragm. Gearbox designed to fit 5.5 HP gas engines with 3/4" keyed shafts. Pressure regulator and gauge included.

AR80LFPGRGCI pump only is rated to 20.2 GPM, 290 PSI. Features polypropylene body with Viton® diaphragm. Gearbox designed to fit 5.5 HP gas engines with 3/4" keyed shafts. Pressure regulator and gauge included.

Part No.	<u>Output</u>	Engine	<u>Wt.</u>
AR 45LFPGRGCI	11.4 GPM, 290 PSI	None	40 lbs.
DU 5H-45LFPR AR 60LFPGRGCI AR 80LFPGRGCI	11.4 GPM, 290 PSI	4.8 HP <i>Honda</i> Recoil	80 lbs.
	15.6 GPM, 290 PSI	None	40 lbs.
	20.2 GPM, 290 PSI	None	40 lbs.

45LFPGRGCI Pump with Gear Box

Viton® is a registered trademark of DuPont Performance Elastomers