



## 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*).

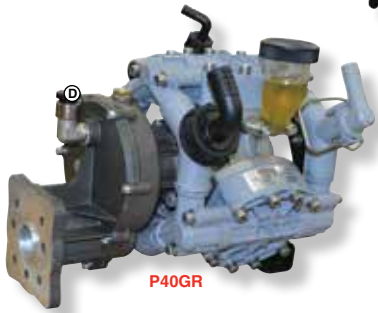
**UDORZETA-85PGR** pump only is rated to 22 GPM, 300 PSI. Features polypropylene body, *Greentech* diaphragm and gearbox to fit 5-7 HP gas engines with 3/4" keyed shafts. Pressure control and gauge included.

**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*).



**ZETA-40P/GR**  
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 <i>Honda</i> , 12 Volt	80 lbs.
UD ZETA-85PGR	22 GPM, 300 PSI	None	36 lbs.
DU 5H-UD85GREP	22 GPM, 300 PSI	5.5 HP <i>Honda</i> , 12 Volt	90 lbs.



**P40GR**



**P40GRCBP** or  
**P40GRCBPE**

**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*).

**COMET P40GRCBPE** 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.	Output	Engine	Wt.
MV P40GR	10.4 GPM, 300 PSI	None	44 lbs.
MV P40GRCBP	10.4 GPM, 300 PSI	4.8 <i>Honda</i> , Recoil	115 lbs.
MV P40GRCBPE	10.4 GPM, 300 PSI	5.5 HP <i>Honda</i> , 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-45LFP** 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.	Output	Engine	Wt.
AR 45LFPGRGCI	11.4 GPM, 290 PSI	None	40 lbs.
DU 5H-45LFP	11.4 GPM, 290 PSI	4.8 HP <i>Honda</i> Recoil	80 lbs.
AR 60LFPGRGCI	15.6 GPM, 290 PSI	None	40 lbs.
AR 80LFPGRGCI	20.2 GPM, 290 PSI	None	40 lbs.



**45LFPGRGCI**  
Pump with  
Gear Box

Viton® is a registered trademark of DuPont Performance Elastomers