E3128 High Pressure Centrifugal & Sludge Pumps

Engine Driven High Pressure Pumps

Self-Priming & Engine Driven • Industrial Duty

- · High Pressure Capabilities
- 478 Series Include Cast Iron Bodies & Stainless Impellers
- 2P5 Series Include Cast Iron Volutes, Aluminum Impellers & Casings
- Buna-N Mechanical Seal & O-Ring (EPDM Seal on 2P5X Series)
- Self Priming (Use Foot Valve at 10' Lift)
- Pumps Include Heavy Duty Steel Roll Cage
- 3/8" Maximum Solids
- · Wheel Kits Available



1.5" 2 Stage High Pressure pump



2" High Pressure - 1 Stage

AMT Adults of the Corner Man Corners



Engine Driven High Pressure Pumps are designed for lawn sprinkling, agricultural spraying, dewatering, fire fighting, emergency water supply and pressure boosting. Wheel Kits available.

Model No.	PERFORMANCE DATA								
4787-95	PSI	25	45	65	75	85	-	-	-
	GPM	65	50	33	21	8	-	-	-
4789-95	PSI	25	45	65	75	85	-	-	-
	GPM	65	50	33	21	8	•	-	-
2P5XAR	PSI	45	65	75	85	95	25	-	
	GPM	120	96	70	60	48	25	-	-
2P5XHR	PSI	25	45	65	75	85	-	-	-
	GPM	108	80	55	35	14	-	-	-

1-1/2" High	Pressi	Tank		Wt.		
Part No.	HP	Engine	Material	Size	Run Time	Lbs.
GR 4787-95	5.5	B&S CP650	Cast Iron	3 Quarts	100 min.	104
CD 4790-05	6.5	Honda CV160	Cast Iron	2 8 Quarte	100 min	QΩ

2" High Pres	sure	Pump (1 Stage)	Tank		Wt.
Part No.	HP	Engine	Material	Size	Run Time	Lbs.
GR 2P5XAR	5.0	<i>B&S</i> CP650	Aluminum	3 Quarts	120 min.	90
GR 2P5XHR	5.0	Honda GX160	Aluminum	3.8 Quarts	100 min.	86



I Have A Great Customer Service Rep...

"I have a great customer service rep. He always is quick to respond and has helped our company work out complicated issues. We will continue to use Dultmeier for big purchases in the future."

Sam

3" Self-Priming "Sludge" Diaphragm Pumps

3" Diaphragm Pumps features 2-stage, 44 to 1 gear reduction with a large diameter output gear and heavy duty ball bearing construction. Often referred to as Mud Pumps or Sludge Pumps, diaphragm pumps are designed to pump mud, slurry, sewage and thick liquids that have the ability to flow. Industrial Duty. **Suction and discharge port size cannot be reduced.**

- Sand Cast Aluminum
 Construction for
 Portability & Durability
- Thermoplastic Rubber Diaphragm
- 1-5/8" Diameter Solids Handling Capability
- Modular Component Design Permits Easy Maintenance & Cleanout; Suction Strainer Included



- Primes to 20' After Initial Prime
- Delivers up to 88 GPM; Maximum Temperature is 180° F.
- · Gas Engine, Electric or Air Motor Drive
- · Wheel Kit with 10" Semi-Pneumatic Transport Wheels for Portability

			Port Size Suct. x Disch.	Max.	Wt.	
Part No.	<u>HP</u>	Engine	(NPT)	<u>Flow</u>	Lbs.	
GR 3354-K6	Pump	Kit, Less	Engine	88	146	
GR 3355-K6	Pump	Kit, Less	Motor	58	146	
NOTE: DO NOT US	E in explos	ive atmos _l	here or for pum	ping vola	tile, flamn	nable liquids.



2" Engine Driven "High Solids-Content" Pump



Performance Date								
PSI	10	2	30	40				
GPM	152	122	80	22				

Maximum Flow 168 GPM

- High Chromium Stainless Steel Internal Components Resist Wear from Sea Water or Up to 25% Sand & Debris
- Silicon Carbide
 Mechanical Seal Resists
 Abrasives & Extends
 Seal Life
- Heavy Duty Cast Iron Casing & Adapter Ensures Durability for Severe Service Conditions
- Handles Up to 1/2" Diameter Solids
- Self-Primes to 10 ft. in 1 Minute with Priming Tee!
- Honda GX160 5.5HP Engine

Part No.DescriptionWt.GR 316F-952" Engine Driven High Solids Pump85 lbs.

BEST//AY SHIPPING

"BestWay" shipping may not be the quickest option, but it will help to lower your freight bill. If you select this method of shipping, Dultmeier will calculate the cheapest way to ship your package(s) at the time of shipment.

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