

Engine Driven Portable Plastic Pump

Polypropylene, Self-Priming

- > Suction and Discharge Ports 2"
- Max. Flow: 173 GPM
- Max. Head: 130 ft.
- Max. Priming Lift: 26 ft.
- Choice of B&S OHV or Honda GC Engines
- Polypropylene construction with EPDM elastomers
- Viton®* fitted Silicon Carbide self-lubricating mechanical seal with some dry run survivability
- Pump-out Vanes on back of Impeller
- Built-In Carrying Handle
- > Stainless Steel Hardware
- 2" Hi-Density polypropylene strainer standard
- Rubber Feet standard

Lightweight pumps for corrosive agriculture, industrial, construction, and marine applications. Polypropylene construction with EPDM elastomers, Viton®* fitted Silicon Carbide self-lubricated seal. Built-in carry handle.

Optional Features: All Viton® Elastomers, Roll Cage, Wheel Kit (requires roll cage) This corrosion resistant lightweight self-priming pump with engine is shipped hose ready.

COMMERCIAL DUTY

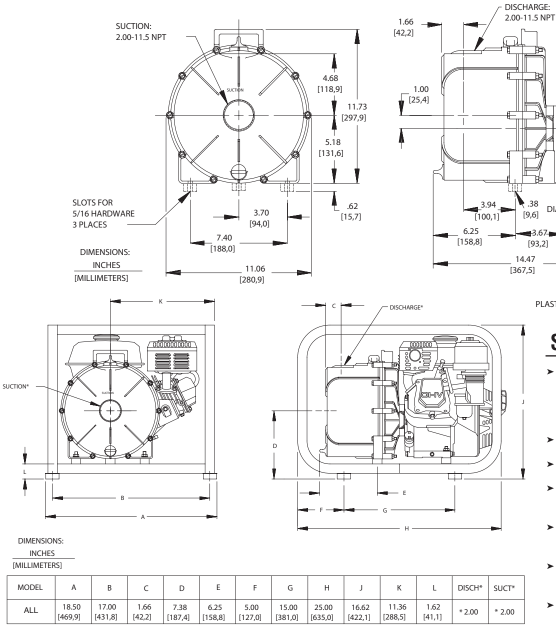


Model 2A3AK

Performance of Plastic Pump MODEL "A" COMPOSITE-E 10-13-99 **ENGINE DRIVEN** 210 200 in Feet 180 160 Head 140 120 Total 100 60 40 Capacity in US Gallons Per Minute *Convert to PSI, divide by 2.31 Liquid-Water specific gravity 1.0

Portable Plastic Pump

Model No.	Description/ Type of Pump	Ship Wt (Ibs.)	Driver Type & HP	Port size Suc x dis (NPT)	Basic Construction	Seal Type & Elastomer/ Faces	Tank Size (Qts.)	Run time	Roll Bar Frame
2A3AK	Plastic Pump- Polypropylene	50	B&S 3.5 hp Std	2"	Polypropylene	Sil Carb/Mech	3	2.5	Handle
2A3AKR	Plastic Pump- Polypropylene	63	B&S 3.5 hp Std	2"	Polypropylene	Sil Carb/Mech	3	2.5	Roll Cage
2A5AK	Plastic Pump- Polypropylene	50	B&S 5.5 hp OHV	2"	Polypropylene	Sil Carb/Mech	3	1.4	Handle
2A5AKR	Plastic Pump- Polypropylene	63	B&S 5.5 hp OHV	2"	Polypropylene	Sil Carb/Mech	3	1.4	Roll Cage
2A5HK	Plastic Pump- Polypropylene	48	Honda 5 hp GC	2"	Polypropylene	Sil Carb/Mech	1.82 pt.	1.4	Handle
2A5HKR	Plastic Pump- Polypropylene	61	Honda 5 hp GC	2"	Polypropylene	Sil Carb/Mech	1.82 pt.	1.4	Roll Cage
2A5K	Kit	9		2"	Polypropylene	Sil Carb/Mech			
2A5PK	Pedestal Drive	18		2"	Polypropylene	Sil Carb/Mech			



PLASTIC ENGINE DRIVEN PUMP





.19/[4,8] SQ. X

1.25/[31,8] LG. **KEYWAY**

> .06 _ [1,5]

[115,8]

PLASTIC PEDESTAL PUMP

2A5PK

DIA.

[19,0]

_ [106,2]

1.54

[39,1]

DIA

- ➤ Viton®* fitted Silicon Carbide self-lubricating mechanical seal with some dry run survivability
- ➤ Stainless Steel Hardware
- ➤ Built-In Carrying Handle
- > Pump-out Vanes on back of Impeller
- ➤ One 90° 2" polypropylene elbow standard
- ➤ Two 2" polypropylene short nipples standard
- ➤ 2" Hi-Density polypropylene strainer standard
- > Rubber Feet standard

*Viton® is a registered trademark of DuPont

WARNING: Do not use in explosive atmosphere or for pumping volatile flammable liquids.

