Mud Sucker® Diaphragm Pumps

3EFA - EC Series

Heavy Duty Diaphragm Pumps

FEATURES

3" Connection size

Pump up to 80 GPM

Transfer spherical solids up to 2" or 50% by volume

Pressure relief valve standard on all models

Pump up to 50' vertical

Heavy duty diaphragm

2HP electric motors





When considering your outdoor fluid handling application, make sure you have the right equipment to get tough fluids moving along smoothly. The right pump should have advanced components and materials to see your application through from start to finish. Technology is getting smarter and so are the next generation diaphragm pumps from Wastecorp.

		Pump Models		
Performance		Part #	Description	
Max. capacity	80 GPM	66051-30	Mud Sucker 3EFA - EC w/ 2HP Single Phase	
Max. suction lift	25'vertical		Volts: 115 / 230 Amps: 20 / 10	
Max. discharge head	50' vertical	66051-40	Mud Sucker 3EFA - EC with 2HP Three Phase	
Solids handling	2" dia or 50% by volume		460volt	

65740-02 Mud Sucker 3EFA Dolly Kit

Pump and Motor Specifications

Suction inlet/outlet size	3"x3"			
Max. liquid temperature	140°F (60°C) continuous			
Pump body casing	Marine grade aluminum (ASTM A356, Class 30)			
Diaphragm	Neoprene			
Flapper valves	Fabric reinforced Buna-N (viton optional)			
Gearbox	Cast aluminum housing with heat treated gears			
Hardware	Zinc coated			
Rod end bearing body	Cast iron, protective coated for corrosion resistance			
Ball bearing	Sintered steel, heat treated, oil impregnated			
Ultimate radial static load capacity	9,000 Lbs			
Approximate Pump Weight	156 Lbs			

* Consult factory if fluid temperature exceeds 140°F

MUD SUCKER® DIAPHRAGM PUMPS THE PUMP WITH ATTITUDE.

wastecorp.com

🛞 🚯 🔇

Pumps[®]



Manufactured in North America. Country/region specific models are available worldwide.

Heavy duty crank arm to pump the tough stuff at 80 GPM

Neoprene diaphragm

Exclusive Wastecorp engineered contoured velocity channel to move fluids without clogging

Lightweight aluminum pump body

High performance fabric reinforced flapper valves for long life cycle pumping

Standard pressure relief valve for the ultimate in pump protection

ACCESSORIES

Enhanced pump out productivity with your Mud Sucker diaphragm pump can be as easy as adding a few simple accessories. So if you need to suck up dirt and debris, need a mess free pump out, or have a heavier duty dewatering application, the right accessories can enhance your fluid handling one step further.

	Part no.	Description		Part no.	Description
Ç	60723-00	Non-collapsible EPDM hose 3"x20'. Camlocks included	ТŲГ.	61316-00	Wheel mount kit with handles (Inline)
	51334-10	Discharge hose, lay flat (brown) 3"x50'. Camlocks included	H.	31345-00	Stainer, round hole (solids) 3" FNPT

Mud Sucker® Diaphragm Pumps



Toll-Free: 1.888.829.2783 Email: info@wastecorp.com

Mud Sucker 3EFA Series pumps are specified for the following industries and applications: General wastewater pumping, septic pump, construction pump, Federal and military, agricultural, aquaculture farming, farms, food processing, oil, gas, shale, select chemicals, pulp and paper mills, marine pumping applications, waste oil pumping, landfills, dewatering, biodiesel production, public works and others. Mention your application to your technical support representative at the time of order. Before operating your diaphragm pump, read, understand and follow all instructions in the manual and on the pump. Specifications and programs are accurate at the time of publication but subject to change without notice. Images may not reflect dealer inventory and/or unit specifications. Wastecorp, Mud Sucker and globes are trademarks of Wastecorp, WPCI Environmental Brands. No reproduction of this document without permission. © Wastecorp.

DIMENSIONS

STATIONARY



Mud Sucker® Diaphragm Pumps

Toll-Free: 1.888.829.2783 Email: info@wastecorp.com



OEM Manufacturer

Mud Sucker 3EFA Series pumps are specified for the following industries and applications: General wastewater pumping, septic pump, construction pump, Federal and military, agricultural, aquaculture farming, farms, food processing, oil, gas, shale, select chemicals, pulp and paper mills, marine pumping applications, waste oil pumping, landfills, dewatering, biodiesel production, public works and others. Mention your application to your technical support representative at the time of order. Before operating your diaphragm pump, read, understand and follow all instructions in the manual and on the pump. Specifications and programs are accurate at the time of publication but subject to change without notice. Images may not reflect dealer inventory and/or unit specifications. Wastecorp, Mud Sucker and globes are trademarks of Wastecorp, WPCI Environmental Brands. No reproduction of this document without permission. © Wastecorp.