#### Mud Sucker<sup>®</sup> Diaphragm Pumps

## **B** Series

#### Solids Crushing Diaphragm Pumps

3B-M™ Standard Piping

3B-M™ In-line Piping

#### FEATURES

Severe duty grade valve chamber with steel core ball valves to crush solids.

Premium cast iron design for high wear life and ong life cycles.

Stainless steel, cast iron or bronze valve seats available..

Available air chambers for pulsation dampening.



PROFESSIONAL

## When You're Pumping Tough Solids, Your Pump Better Have Attitude.

Take your fluid handling application to the next level with the solids handling Mud Sucker B Series. This pump sucks up mud, refinery waste oil, agricultural waste, leachate waste, mining slurries, food processing waste and almost any solid. It then crushes it with an innovative dual ball valve design improving flow and drastically reduced clogging. With heavy duty cast iron components, premium drive systems and Wastecorp engineering bring the pump with attitude to your facility as a single unit or multiunit pump station today.

#### Pumping With The Right Equipment Makes All The Difference.



#### PROFESSIONAL PUMP DESIGN & ENGINEERING

Solids and slurry get crushed and transferred through the innovative dual valve chamber system.



#### DIAPHRAGMS DESIGNED FOR THE LONG HAUL

Santoprene diaphragms are designed for an improved seal and resist cracking under extreme conditions.



#### COMPONENT FOR YOUR SPECIFIC APPLICATION

Corrosive fluids, slurry consistencies and solids percentage need specific components to get the job done right. Wastecorp has them.

#### WHAT THIS MEANS TO YOU.

Manage consistent or varying solids levels easily.

Spend more time pumping and less on maintenance with high life cycle components. Simple component changes not only improve the flow of fluids but also cut your pump maintenance costs.

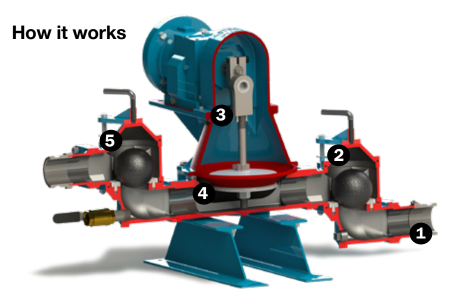
#### MUD SUCKER<sup>®</sup> DIAPHRAGM PUMPS THE PUMP WITH ATTITUDE.

#### wastecorp.com

\*. Santoprene is a registered trademark of ExxonMobil. Specifications are accurate as of publication but subject to change without notice.

PROFESSIONA

## **B** Series



#### Performance Range

Max. capacity	80 GPM		
Max. suction lift	25'vertical or 75' horizontal		
Max. discharge head	50' vertical or 300' horizontal		
Solids handling	1 5/8" dia or 50% by volume		

#### Pump and Motor Specifications

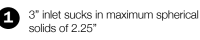
i amp and motor opeemeation				
Suction inlet/outlet size	3"x3"			
Max. liquid temperature	140°F (60°C) continuous			
Pump body casing	Cast iron (ASTM A356, Class 30)			
Diaphragm	13" dia Dupont <sup>®</sup> Neoprene Severe duty -25°F to 212°F			
Ball valves	Urethane			
Gearbox	Helical bevel cast iron housing with heat treated gears			
Hardware	Zinc plated			
Rod end bearing body	Cast iron, protective coated for corrosion resistance			
Ball bearing	Cast iron, protective coating for corrosion resistance			
Ultimate radial static load capacity	9,000 Lbs			
Motor Specifications				

motor opcomoutions		
Gas	62545-00	6.5 hp, Honda GX Series engine
Diesel	62545-10	6.5 hp Kohler/Yanmar

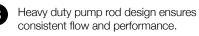
### Mud Sucker Diaphragm Pumps®

Toll-Free North America 1.888.829.2783	Websit http://w
Worldwide	E-mail
201.445.2882	info@v

Website http://www.wastecorp.com E-mail info@wastecorp.com



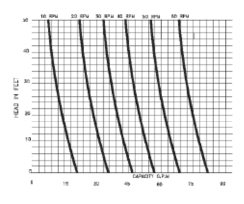
Suction valve chamber crushes all kinds of debris laden waste or makes slurry more manageable.



High performance Santoprene diaphragms handle all sorts of fluids including waste oil, mining waste, coal slurry, raw sewage, landfill leachate and more.

5 The discharge valve chamber sends slurry and solids on their way with added solids crushing performance.

#### Performance Curve





#### **OEM Manufacturer**



The pump depictions are not meant to be used or relied upon as a substitute for the safety and use information that is published in the respective operator's manual. Before operating your diaphragm pump, read, understand and follow all instructions in the manual and on the pump. Specifications and programs are subject to change without notice. Images may not reflect dealer inventory and/or unit specifications. Wastecorp, Mud Sucker and globes are trademarks of Wastecorp, WPI. No reproduction of this document without permission. © Wastecorp.

# ACCESSORIES

umuliii

10

	Part no.	Description		Part no.	Description
	19022-00	<b>Recommended!</b> Pressure relief valve, bronze set at 40 psi		61315-00	Wheel mount kit with handles
	61687-00	Basic spare parts kit (diaphragm and flappers)		61292-00	Mobility package, trolley style, 16" pneumatic tires, 2200 lb cap. chassis. Avail- able with ATV connection package
	61689-00	Comprehensive spare parts kit (dia- phragm, flappers gaskets, weights and hardware)	<b>8</b> 1	61745-00	Custom trailer mounted model (off road, non-DOT), single axle, 2" ball hitch
	60723-00	Non-collapsible EPDM hose 2"x20'. Camlocks included		Various	Wet section coatings for specific applications
	51334-10	Discharge hose, lay flat (brown) 2"x50'. Camlocks included	W.	60535-00	Suction and discharge air chamber with nipple and manifold
LE LE	34383-00	Stainer, sq. hole (solids) 2" FNPT	LE	61245-00	Clear swing check valve 2" FPTxFPT
1	Various	Trailer mounted pump and contain- ment system up to 5000 gallons. DOT approved highway package standard.		Various	Waste containment system, with you choice of tank, hos- ing and pump mount
P	60270-00	Camlock fitting 3" alum. (part A)	J	60506-00	The Gulper™ Suction tool No more bending
	62975-00	3" three-way brass valve assembly (Suction and discharge)	J.	63201-00	Flange extension, 3B-inline