Wastecorp Mud Sucker[®] 3FAC-M[™] Series



Performance Range

Max. capacity	80 GPM
Max. suction lift	20' vertical or 75' horizontal
Max. discharge head	50' vertical or 300' horizontal
Solids handling	2¼" dia or 50% by volume

Pump Specifications

Suction inlet/outlet size	3"x3" (female threaded)
Max. liquid temperature	140°F (60°C) continuous*
Pump body casing	Cast Iron
Diaphragm	13" OD TPE Santoprene® severe duty
Check valves	EPDM
Gear reducer	SEW Eurodrive/Siemens
Crankarm	AISI 1045 HR steel
Pump rod	AISI 12L14 carbon steel
Pump operating speed	60 RPM

3FAC-M[™] Cutaway



NEW!

Applications

- Professional grade applications
- Operating cycles beyond 4 hours per day
- Government, industrial, commercial

Benefits

- Cast iron pump body
- Advanced flapper technology system
- Inspect suction and discharge area in minutes

$\mathbf{3FAC} \cdot \mathbf{M}^{^{\mathrm{TM}}}$ Series Model Selection

Model	Part no.
6.5 hp Honda gas engine w/gear reducer (e-start)	64994-20
6.5 hp Kohler/Yanmar LV diesel engine with gear reducer (e-start)	64994-30

3FAC-M[™] Accessories

Description	Part no.
Hose, non-collapsible, EPDM rubber, 3"x20'. Camlocks included.	60723-00
Hose, discharge, lay flat, brown, 3"x50'.	51334-10
Male camlock, 3"	60270-00
Professional Wagon kit, 16" pneumatic tires	64658-10
Air chamber (discharge side). Pulsation dampening	64970-00

Spare Parts Kits

Description	Part no.
Basic spare parts kit	65065-00
Comprehensive spare parts kit	65064-00

* Tested based on pumping water. Fluid handling rate may be impacted by quantity of elbows in the system, thickness of fluid, altitude and other factors. Locate pump as close to pumping source as possible.