

TRASH FLOW® SELF PRIMING TRASH PUMPS

TFCC-VP-3[™]

FEATURES

TRANSFER UP TO 660 GPM (730 M³/H)

MAX. HEAD 160 FEET (40 METERS)

MAX SPEED 2,600 RPM

MAX SOLIDS HANDLING 2.5" (63 MM)

HEAVY DUTY BEARINGS AND CASTINGS

EASILY REMOVABLE ROTATING ASSEMBLY

FULL IMPELLER ACCESS

SOLIDS HANDLING

QUICK SELF PRIMING CAPABILITIES

DOUBLE FLOATING MECHANICAL SEAL

DUAL LIP SEAL BEARING PROTECTION*

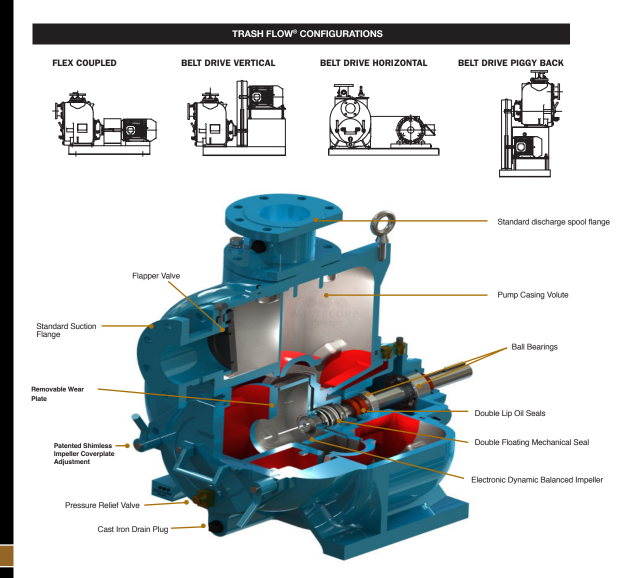
*optional

WASTECORP.COM



HIGHER PRESSURE & FLOW THAN EVER BEFORE.

Trash Flow TFCC-VP self-priming pump is an advanced high-pressure design capable of displacing liquids at greater pressures than ever before. It can achieve 100% greater pressure and 45% increased flow over our standard TFCC series. An excellent choice for the tough high head applications commonly found in industrial and municipal applications.







FEATURES

3"x3"



REMOVABLE ROTATING ASSEMBLY Experience less downtime and maintenance hassles with the Trash Flow's removable rotating assembly. The pump volute and piping are not disturbed during maintenance.



DOUBLE FLOATING MECHANICAL SEAL Wastecorp's mechanical seals are designed for the harsh pumping conditions in today's municipal and industrial solids handling jobs.



SOLIDS HANDLING IMPELLERS Trash Flow pumps feature our standard premium two-vane solids handling impellers with solids handing capabilities up to 3" (75mm).



OPTIONAL SUCTION AND DISCHARGE GAUGES Monitor operating pressure easily with Wastecorp's optional suction and discharge gauges.

OPTIONAL CONFIGURATIONS



SEWAGE LIFT STATIONS Let our pump designers engineer the ultimate lift station for your facility. We offer complete packaged solutions including control panels, valves and more.



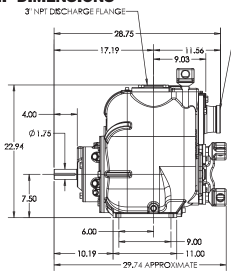
TRAILER OR SKID MOUNT ENGINE With our trailer or skid mounted diesel engine trash pumps, you'll get a DOT approved solutions for mobile wastewater transfer

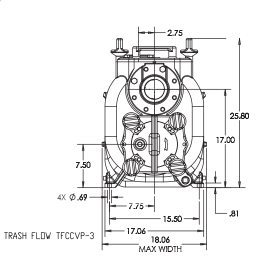
Pump Size	3" x 3" [80 mm x 80 mm] ANSI/DIN
Pump Casing	Cast Iron Class 30
Operating Pressure	Maximum 120 psi (797 kPa)
Impeller	Open type, two vane. Material: Ductile Iron Pumps 2.5" (63.5mm) spherical solids
Impeller Shaft	ANSI 4140 HT
Wear Plate, Replaceable	Hardened Steel
Cover Plate	Removable/Adjustable Cast Iron Class 30
Flapper Valve	Neoprene with steel reinforcing ring
Bearing Housing	Cast Iron
Seal Plate	Cast Iron
Shaft Sleeve	ANSI 17-4PH SST
Radial Bearing	Open single ball
Thrust Bearing	Open double ball
Bearing/Seal Cavity Lubrication	SAE No. 30 oil
Flanges	125# Ductile Iron ANSI or DIN
Gaskets	Buna-N, compressed synthetic fibers, veg- etable fiber, PTFE, cork, and rubber
O-Rings	Buna-N Teflon coated
Hardware	Plated steel/grade 8/SST
Pressure Release Valve	Brass
Oil Level Sight Gauges	Bearing and Seal Cavity
Net Weight	490 lbs./222 KG
Optional Equipment and Materials:	Stainless Steel. Automatic air release valve, 120V/240V casing heater. High pump temperature shutdown kit, moisture probe, gauge kit, NPT & DIN standard suction and discharge flanges. Other elas- tomers available.
Seal Specifications:	Mechanical oil-lubricated, double float- ing, self-aligning seal. Titanium & Tung- sten Carbide rotating and stationary faces. Stainless steel metal components. Maximum temperature of liquid pumped

Note: Consult factory for applications exceeding maximum pressure and/or temperature indicated.

180°F/83°C.

BARE PUMP DIMENSIONS



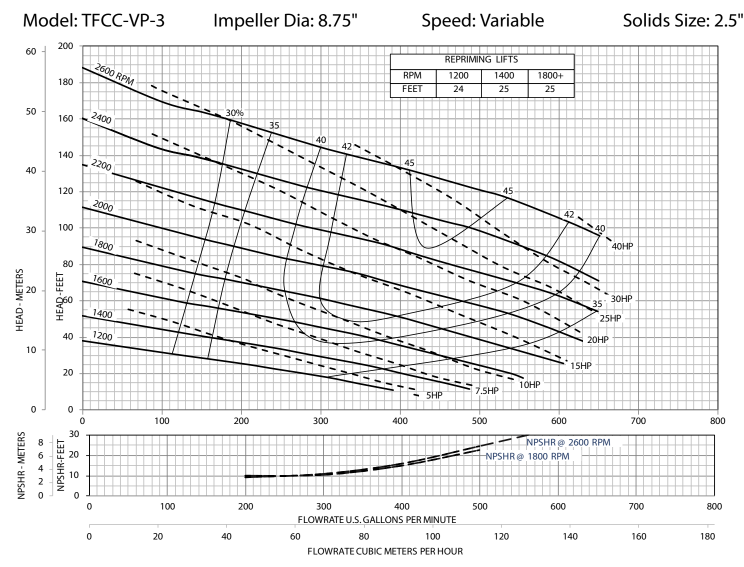


Dimensions and weight are approximate. Wastecorp Pumps reserves the right to make changes in design, materials and operating ranges without notice.





PERFORMANCE CURVES





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