

TRASH FLOW® TFCCH-3™

H Series - High Head

FEATURES

MAX. HEAD: 200 FT.

MAX. FLOW: 350 GPM

HEAVY DUTY BEARINGS AND CASTINGS

EASILY REMOVABLE ROTATING ASSEMBLY

QUICK SELF PRIMING **CAPABILITIES**

DOUBLE FLOATING MECHANICAL SEAL

DUAL LIP SEAL BEARING PROTECTION

*optional

- info@wastecorp.com1-888-829-2783

WASTECORP.COM



TFCCH™ SERIES. HIGH HEAD. PROVEN PERFORMANCE.

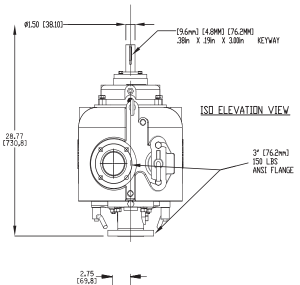
TRASH FLOW® SELF PRIMING CENTRIFUGAL PUMPS- TFCCH-3 SPECIFICATIONS					
Model	Trash Flow® TFCCH-3				
Connection Size	3" x 3" [76 mm x 76 mm] ANSI/DIN				
Max Head	200 ft. (60 m)				
Max Flow	350 GPM (79 m^3/h)				
Bare Pump Weight	490 lbs (222 kg)				
Max. Casing Pressure	128 psi (883 kPA)				
Pump Casing	Grey Iron, ASTM A48; Class 30				
Impeller	Six vane, Semi-open				
Max. Solids Handling	1-1/8"				
Impeller Shaft	ANSI 4140 steel				
Replaceable Wear Plate	SAE 1020 steel				
Removable Cover Plate	Grey Iron, ASTM A48; Class 30				
Flapper Valve	Neoprene with internal steel weight				
Bearing Housing	Grey Iron, ASTM A48; Class 30 (includes oil sight glass and breather valve)				
Seal Plate	Grey Iron, ASTM A48; Class 30				
Shaft Sleeve	316 Stainless Steel				
Radial/Thrust Bearing	NSK Open Ball				
Bearing/Seal Cavity Lubrication	SAE No. 30 Non-Detergent Oil				
Gaskets	Buna-N, Compressed Synthetic Fibers, PTFE, Vegetable Fiber, Cork and Rubber				
Hardware	Standard Plated Steel, Brass Pressure Relief Valve, Bearing and Seal Cavity Oil Level Sight Gauges				
Mechanical Seal	Double floating cartridge type, titanium tungsten-carbide rotating and stationary faces, 316SS casing and spring, Viton O-Rings.				
Optional Equipment	Lift station Pressure relief valve Acoustical enclosure Temperature shutdown Specialty seals (call factory) Air release valve Trailer mounted kit Wastecorp hard iron impeller				

Note: For information purposes only not to be used for construction. Subject to change without notice. Consult factory for applications exceeding maximum pressure

TRASH FLOW® TFCCH-3™



PUMP DIMENSIONS



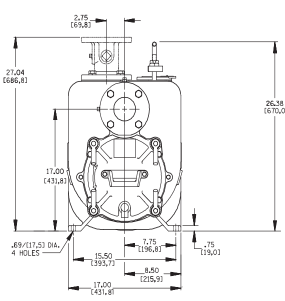
- NUIES:

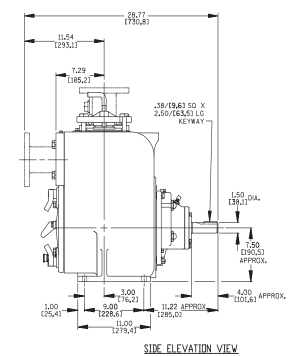
 1. CUSTOMER RESPONSIBLE FOR ALL INSTALLATION WORK, PROVIDE CONCRETE FOUNDATION AND ANCHOR BOLTS.

 2. NOT FOR CONSTRUCTION PURPOSE UNLESS CERTIFIED.

 3. PIPING TO PUMP MUST BE COMPLETLEY SELF-SUPPORTING TO PREVENT STRAIN ON PUMP CASTINGS.

DIMENSIONS: INCHES
[MILLIMETERS]





FRONT ELEVATION VIEW

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TFCCH-3 BARE PUMP

DRAWN	PP	CHKD	MJ	
PR ENG	DD	APPD	MD	
SCALE	142			
DATE	JUNE/23/2015			

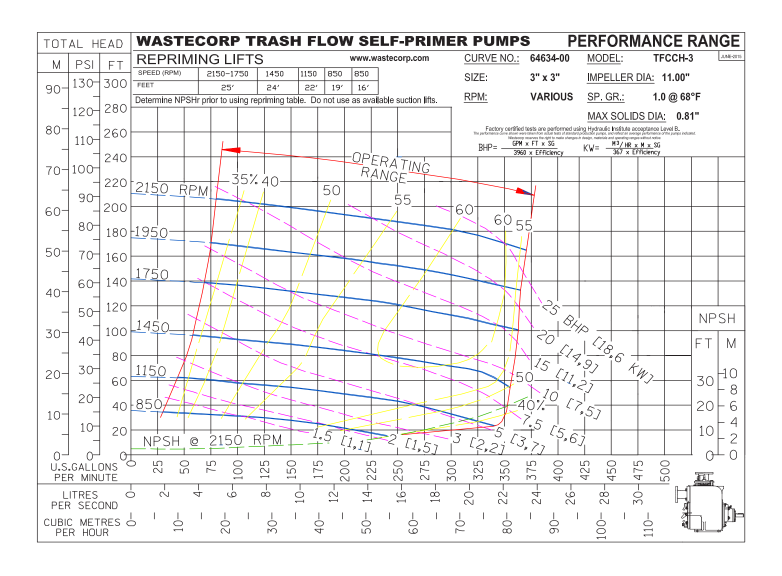
DRAWING NUMBER 64644

SHEET 1 OF 1





TFCCH-3 Self Priming Centrifugal Pump Performance Curve





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