## 3" DISCHARGE SUBMERSIBLE TRASH PUMP



The TP30 compact submersible trash pump is a light weight, efficient way to move large volumes of liquids that can contain sand, dirt and gravel very quickly.



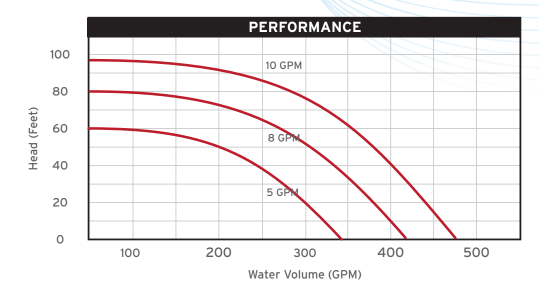
This submersible centrifugal design requires no priming and can run dry all day without damage. Direct drive requires no maintenance as all moving parts are self lubricated with passing hydraulic fluid. A urethane bowl and impeller are very durable and capable of moving liquids containing up to 30% solids. If you are pumping oily sludge, septic systems, muddy trenches or even clean water this a pump for you.

The TP30 is fitted with flush face couplers that threads directly into SAE ports, No NPT hydraulic joints to weep. The TP30 Trash Pump comes with a 3"female NPT output port fitted to a 3" Cam Loc fitting standard.



## TP30

## 3" DISCHARGE SUBMERSIBLE TRASH PUMP



Testing was done in a controlled environment with a fixed discharge assembly using regulated pressures and flows.
Results could vary in field conditions.

TP30 3" SUBMERSIBLE TRASH PUMP SPECIFICATIONS	
PUMPING CAPACITY	475 gpm (1800 lpm)
PUMP TYPE	Trash-Sludge-Slurry-Water
CONSTRUCTION	Urethane Volute and Impeller
DISCHARGE	3" Cam Loc - 3" NPT Female
WEIGHT	30 lbs. (13.6 kg)
LENGTH	14 inches (355 mm)
WIDTH	12 inches (305 mm)
HEIGHT	13 inches (330 mm)
HYDRAULIC FLOW RANGE	7-11 gpm (26-42 lpm)
MAXIMUM PRESSURE	2000 psi (138 bar)
MAXIMUM BACK PRESSURE	250 psi (17 bar)

WARRANTY - Submersible Pumps and their associated parts are warranted against defects in material and workmanship for a period of twelve months from the date of purchase. Repair or replacement of defective parts will be approved by manufacturer. This warranty becomes void if maximum pressures or flows are exceeded. Backpressure should be measured at the tool before being used. Excessive backpressure will damage shaft seal.



Assembled and Tested in USA using Global Materials