TP03 TRASH PUMP DREDGE/DEWATERING

STANLEY

The TP03 is a self priming hydraulic dewatering and trash pump with 3" NPFT discharge.





With 450 gpm of output flow, this pump is an efficient way to move large volumes of liquid with concentrations of solids up to 25% by volume. The **TP03** handles solids up to 3" in size and is used for dredging and light cleaning tasks. The urethane bowl and impeller is abrasion resistant, resilient and impervious to petrochemical solvents. See chart below for gpm discharge at flow.

TP03 PERFORMANCE GRAPH

Discharge Flow of Water (Ipm) 1000 1200 1400 1600 1800 120.0 Discharge Head of Water (meters) Discharge Head of Water (feet) 100.0 80.0 40.0 20.0 0.0 Discharge Flow of Water (gpm) 7 gpm / 26 lpm 8 gpm / 30 lpm 9 gpm / 34 lpm

SPECIFICATIONS

3" NPTF with 3" Camlock
450 gpm / 1688 lpm
7-9 gpm / 26-34 lpm
2000 psi / 140 bar
2250 psi / 155 bar
31 lbs / 14 kg
14" / 35½ cm
12" / 30.4 cm
-8 SAE O-ring
¾" Male Pipe Adapter
Yes
No

FEATURES

- Submersible and Self Priming
- Dredges solids up to 3" in size
- Removes sand, clay and mud from work structures
- 450 gpm (1688 lpm) discharge
- Easy bowl inspection and clean out
- Built in reverse flow check
- Can run dry without damage
- 3" discharge

TP03 TRASH PUMP DREDGE/DEWATERING



ORDERING INFORMATION

PART NUMBER

TP0300301 Submersible Trash Pump, CE, urethane

bowl & impeller, 450 gpm output, 3" NPTF/Camlock, with FF couplers

ACCES	SSORIES
03971	Flush-Face Coupling Set, % " NPT
03974	Flush-Face Coupling Set, ½" NPT
06830	Hose Whip 18" long, -8 SAE x ½" NPT
31848	Dual Hose, 50' x ½", with couplers
31972	Dual Hose, 25' x ½", with couplers
58633	Twinned Hose, 25' x ½", with couplers
58634	Twinned Hose, 50' x ½", with couplers
52720	Coupler, 3" NPT x 3" Camlock
56761	Discharge Hose, lay-flat, 3" diameter x 25' with male & female 3" camlock couplers
15248	Adapter, 3", female camlock x male fire hose (NH) thread

When hydraulic hose exceeds 100' (30.4 m) in length, increase I.D. of both pressure and return hose. For more information, consult Stanley Hydraulic Tools.

IMPORTANT

To fill out a Product Warranty Recording form and for information on your warranty visit stanleyhydraulic.com and select the Warranty tab.



Note: The warranty recording form must be submitted to validate the warranty.

All Stanley Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specifications and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult Stanley Hydraulic Tools.

