



Stanley TP08 Trash Pump

Heavy duty pump ideal for dredging and cleaning

The Stanley TP08 heavy duty trash pump is used for dewatering, dredging, cleaning and as an effective bilge pump. The gear motor is direct drive to the cast iron impeller with easy access for clean out of the fabricated steel volute.

The Stanley TP08 heavy duty trash pump has been designed to get the most from an HTMA Type II hydraulic circuit. Using only 9gpm/34lpm of hydraulic flow, the TP08 will pump over 800gpm / 3,028lpm at a 10ft / 2.54m head. The free-flow impeller and 4in. / 100mm inlet and outlet combine to make the TP08 one of the most efficient pumps in the business.

The heavy-duty construction of the Stanley TP08 heavy duty trash pump features a fabricated, all steel volute and abrasion resistant cast iron impeller. The volute uses replaceable UHMW polyethylene wear plates to reduce wear and extend pump life. The heavy-duty Stanley HYREVZ™ hydraulic motor is self-lubricating.

Applications

- ROV dredging operations
- Removal of drill cuttings
- Clearing of subsea manifolds
- Removal of soft marine growth
- Marine archaeology
- Treasure hunting and salvage

Features

- Submersible and self priming
- Dredges solids up to 100mm / 4in in size
- 3,028lpm / 800gpm discharge
- Easy volute inspection and clean out
- Can run dry without damage
- 100mm / 4in discharge
- Steel volute, cast iron impeller & polyethylene wear plates

In the box

- Stanley TP08 trash pump
- ROV dredging nozzle
- Operational hoses
- Operations and maintenance manual



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Specifications



Capacity	3028lpm / 800gpm
Pressure	140bar / 2000psi
Flow range	26-38lpm / 7-10gpm
Porting	#10 SAE (pressure) #12 SAE (return)
Discharge diameter	100mm / 4in camlock
Inlet diameter	100mm / 4in
Weight	26.7kg / 59lbs
Height (over handle)	420mm / 16.5in
Length	483mm / 19in

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