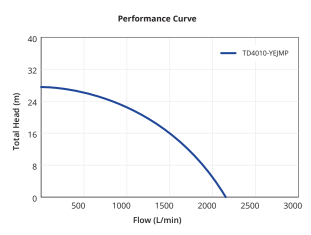
4" MINE SPEC TRASH PUMP



SKU: 124 TD4010-YEJMPM

Max Flow 2,200 L/min Flow Rate Max Head 29 m Yanmar L100, 10 HP electric start diesel engine





The ideal choice for moving water that contains solids and debris

Built in Australia, our Trash Pumps feature a heavyduty cast alloy pump body with a cast iron open impeller. A removable inspection door allows rapid cleaning of the pump body without pipe work disconnection, handling solids capably up to 25 mm. A great choice for tasks such as moving flood water, dewatering construction sites, wastewater handling, effluent pump out and mine waste pump out.



- Upgraded silicon carbine mechanical seal
- High-grade ductile cast iron impeller & volute
- User-friendly removable inspection door
- Big open non clog style impeller
- Front-mounted clean-out port
- Super robust cast alloy pump body
- Rugged galvanized roll frame
- Coupling and strainer kit included
- Yanmar Diesel, Kohler Diesel or Honda Petrol, engine options.

Performance

- Max Flow Rate: 2,200 L/min
- Max Head: 29 m
- Suction Capacity: 7 m
- Max solids capability is 1" (25 mm)

Pump Features

- Inlet/Outlet: 4" male BSP
- Front casing: Cast Alloy
- Volute: Ductile grade cast alloy
- Back Plate: Cast Alloy
- Mechanical Seal: Silicon carbide
- Outlet: Cast Alloy
- Casing Bolts: Zinc Plated Steel
- Check Valve: Nitrile Rubber

- Prime & Drain Plug: Polycarbonate
- Priming & Drain Plug O rings: Nitrile Rubber (NBR)
- Impeller: High-grade ductile cast iron, non-clog, open type

Engine

- Yanmar Diesel Engine L100, 10 hp Electric start with recoil backup
- · Air-cooled. 4 Stroke Diesel
- 5.4 L Fuel Tank
- Air cooled direct injection designed with Yanmar proprietary technology providing low fuel consumption
- Yanmar 2 year warranty

Mine Spec Features

- Integrated Fire Extinguisher
- Emergency stop
- Lockable battery isolation
- Gel battery in enclosed box
- Mounting: Robust galvanised frame with antivibration mounts
- Yanmar electric start diesel engine

Applications

- Construction site dewatering
- Waste water handling
- Effluent pump out
- Livestock waste water handling
- Solid laden min waste pump

