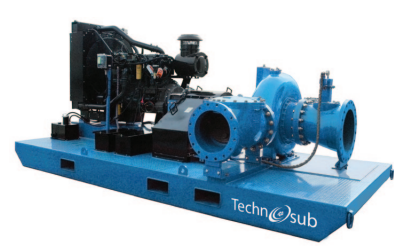
## Techn Csub

INDUSTRIAL PUMPS DEWATERING SOLUTIONS

# TIONS 24 HIGH HEAD TRASH AUTO PRIME



Technosub<sup>®</sup> High Head Trash Auto Prime pumps are specifically designed to effectively handle a wide range of liquids from water to sewage and sludge that can contain solids and other material.

Technosub High Head Trash Auto Prime pumps provide a dependable, highly efficient solution in a completely automatic priming pump.

The model 24THTAP is capable of achieving maximum flows of 16000 gpm (3634 m<sup>3</sup>/h) and maximum total head of 238' (75.5 m) while handling solids up to 4" (100 mm) in diameter.

The standard 24THTAP is powered by a water cooled, 6-cylinder diesel engine. Alternative drives are available,including other diesel engines or electric motor options.

#### **FEATURES**

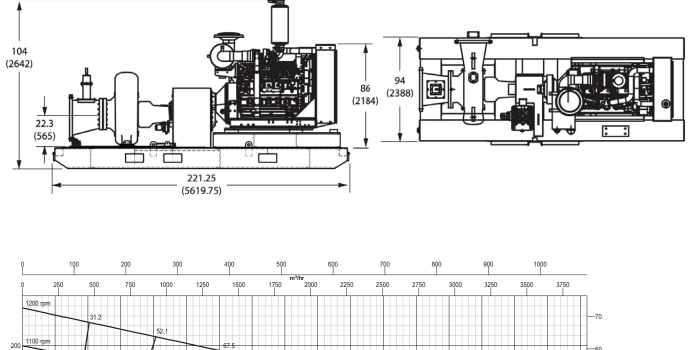
- Technosub's rugged, heavy duty pumps are engineered specifically for portable pplication
- Fully automatic priming system allows the pump to prime and re-prime while running
- Compressor-fed, venturi priming system provides rapid, reliable priming
- Fully guarded coupling
- Mechanical seal with biodegradable glycol quench allows the pump to start and run dry
- Non-return valve uses only a single moving part to allow full fl w with minimal restriction
- Pump casings are hydrostatically tested to 50 psig (345 kPa) above the peak casing design pressure
- Standard engine control panel provides preset emergency shutdown protection and allows the addition of automatic level control
- Skid-mounted formats with tie downs, lifting bail, and fork pockets

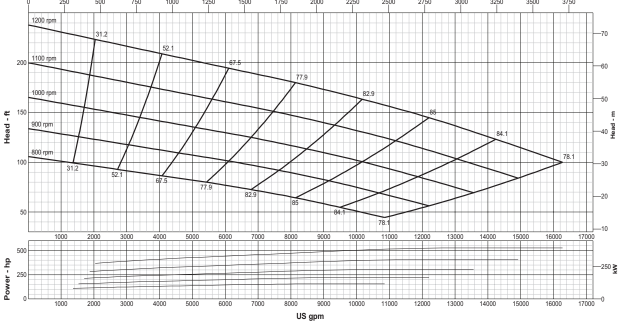
#### **OPTIONS**

- Technosub's Environmental Box captures venturi blow by, separates and silences air exhaust and returns liquid to the pump suction.
- Auxiliary double containment fuel cells.
- Sound attenuated enclosure options
- Electric Driven
- CD4MCu

Various motor sizes available pending operating point

### **24THTAP**HIGH HEAD TRASH AUTO PRIME





#### **SPECIFICATIONS**

- Connections: 24" x 18"(600 mm x 450 mm) ANSI Flanges
- Maximum pump speed: 1200 rpm
- Maximum Flow: 16000 gpm (3634 m<sup>3</sup>/h)
- Maximum Head: 237' (72.2 m)
  Maximum Static Priming Lift: 28' (8.5 m)
- Water Temperature Limit: 160° F (70° C)
- Solids Handling Capability: 4.5" (114.3 mm)
- Maximum Casing Pressure: 125 psig (862 kPa)
- Fuel Cell: 5 gallon (18.9 liter)
- HP: May vary, contact Sales Representative.

#### **PUMP MATERIALS**

- **Casing:** Cast Iron (CD4MCu is an option) **Impeller:** Cast Iron (CD4MCu is an option)
- Bearing Housing: Cast Iron
- Bearing Lubrication: Grease
   Shaft: Steel
- Shaft Sleeve: Stainless Steel
- Seal: Silicon Carbide on Silicon Carbide
- Chassis: Steel
- Non-Return Valve: Nitrile Fitted Cast Iron

Specifications and illustrations are subject to revision without notice. Technosub is not liable for any consequential, incidental or indirect damages relating to these specifications.

1 819 797-3300 **TECHNOSUB.NET** 1156 Larivière avenue, Rouyn-Noranda QC Canada J9X 4K8 **T** 819 797-3300 **F** 819 797-3060 info@technosub.net

Techn *C*su INDUSTRIAL PUMPS **DEWATERING** SOLUTIONS

