DT4 PUMP

PERFORMANCE

Maximum Outflow 1,450 US gpm (5,489 L/min)

Maximum Head 150 feet (46 m)

Solids Handling 3" (76 mm) diameter

BEP with 15' lift 1,000 US gpm @ 98 feet

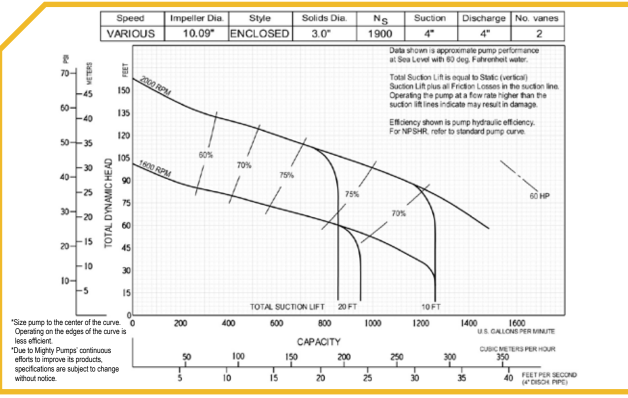


PUMP FEATURES

- Dewatering Trash (DT) Pumps move large volumes of water
- · Variety of pump applications including sewage, liquids, sludge and liquids with solids up to 3" (76 mm) in diameter
- Standard engine CAT C2.2 Mechanical- 66 hp, also available in Yanmar 4TNV98-ZNSA Mechanical- 67.7 hp
- Stressproof[™] stainless steel shaft with innovative Cycloseal® (Tungsten Carbide vs. Silicon Carbide) that increases
 the seal life by up to three times that of a typical mechanical seal
- Oil bath feeds the mechanical seal with cooler oil for continuous dry running
- Steel construction industrial grade, off-road trailer with automatic hydraulic brakes and an internal 99 gallon fuel tank;
 exempt from TDG legislation
- Protective Quiet Container is easily removable and reduces sound down to 70 dB at 28ft away
- Automatic priming system that sucks air and liquid at the same time. Primes and re-primes completely unattended
- Priming system built with in-line ¼ turn isolation valve for flooded suction applications
- · Auto-Start/Stop Water Level Control
- At its Best Efficiency Point this pump is 75% efficient, which reduces energy costs compared to other pumps
- · Heavy duty, massive pump shafts, purposely built for industrial applications
- Optional remote monitoring with live updates that include: pump's global position, discharge pressure, engine data and maintenance log
- Warranted by Mighty Pumps, Cornell and CAT/Yanmar- 2 year, 2,000 hour warranty

Phone: 1-877-898-3494 Email: sales@mightypumps.com www.mightypumps.com

PERFORMANCE CURVE





CORNELI



DT4 PUMP

SPECIFICATIONS

| Engine | CAT C2.2 Mechanical— 66 hp continuous or Yanmar 4TNV98- ZNSA Mechanical- 67.7 hp |
|------------------------------|--|
| Pump End | Cornell 4NNT |
| Mounting | Trailer |
| Sound Attenuation | Quiet Container / Residential Muffler |
| Fuel Tank Capacity | 99 US gallons (375 L) |
| Fuel Consumption (1,800 rpm) | 4.1 US gal/hr |
| Run Time* (1,800 rpm) | 24 hours |
| Maximum Operating Speed | 2 000 rpm |

Max Case Pressure

Max Fluid Temperature

Suction Inlet Size

Variety of the light state of the light state

DIMENSIONS

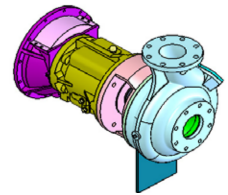
| Height | 92" (2,337 mm) |
|--------------|---------------------|
| Width | 72" (1,829 mm) |
| Length | 141" (3,581 mm) |
| Weight (Wet) | 4,500 lb (2,041 kg) |

PUMP MATERIALS

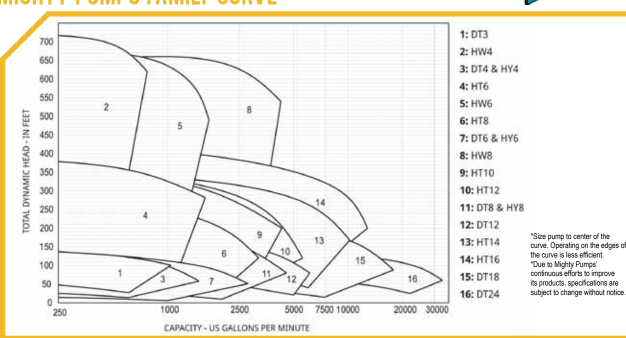
| Volute | ASTM A48 Cast Iron |
|------------|--------------------------------------|
| Wear Rings | ASTM A48 Cast Iron |
| Backplate | ASTM A48 Cast Iron |
| Impeller | ASTM A48 Cast Iron |
| Frame | ASTM A48 Cast Iron |
| Trailer | CSA G40.21 350W Steel |
| Shaft | Stress Proof SAE 1144 Steel |
| Shaft Seal | Tungsten Carbide vs. Silicon Carbide |

Engine Bracket ASTM A48 Cast Iron

CORNELL 4NNT



MIGHTY PUMPS FAMILY CURVE





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