HW4 PUMP

PERFORMANCE

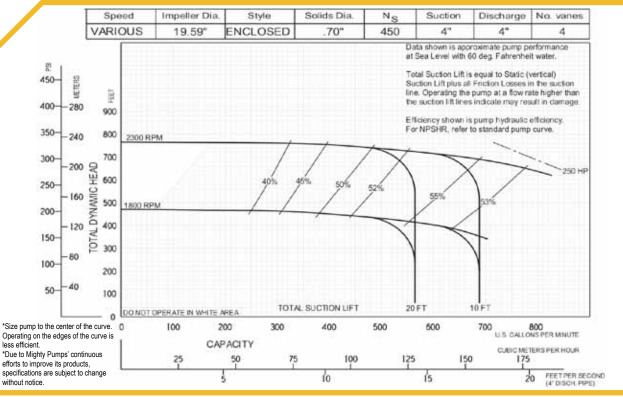
Maximum Outflow	770 US gpm (2,915 L/min)
Maximum Head	710 feet (216 m)
Solids Handling	0.7" (18 mm) diameter
BEP with 15' lift	570 US gpm @ 720 feet



PUMP FEATURES

- · High Head Water (HW) pumps are designed for high head jobs with very few solids
- Variety of pump applications including sewage, liquids, sludge and liquids with solids up to 0.7" (18 mm) in diameter
- Standard engine CAT C7–250 hp, also available in John Deere JD6068H- 251 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 skid. Also available with an industrial grade, off-road trailer mount
- · Automatic Priming System sucks air and liquid at the same time. Primes and re-primes completely unattended
- · Priming system built with in-line 1/4 turn isolation valve for flooded suction applications
- Auto-Start/Stop Water Level Control
- · At its Best Efficiency Point this pump is 53% 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
- · Optional, easily removable protective Quiet Container that reduces sound down to 70 dB at 28ft away
- · Warranted by Mighty Pumps, Cornell and CAT/John Deere- 2 year, 2,000 hour warranty

PERFORMANCE CURVE





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HW4 PUMP

SPECIFICATIONS

Engine

Pump End Mounting Sound Attenuation

Fuel Tank Capacity Fuel Consumption (1,800 rpm) 11.8 US gal/hr Run Time* (1,800 rpm) Maximum Operating Speed Max Case Pressure Max Fluid Temperature **Suction Inlet Size** Discharge Outlet Size *one tank of fuel

CAT C7-250 hp continuous or John Deere JD6068H- 251 hp Cornell 3419MX Skid Quiet Container / Residential Muffler 250 US gallons (946 L) 21 hours 2,300 rpm 500 psi (3,447 kPa) 180°F (82°C) 4" 150 lb Flange 4" 300 lb Flange

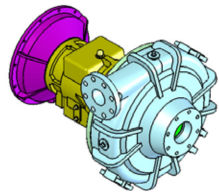
PUMP MATERIALS

Volute	ASTM A536-72 Ductile Iron
Wear Rings	ASTM A48 Cast Iron
Backplate	ASTM A536-72 Ductile Iron
Impeller	CA6 Cast Steel
Frame	ASTM A48 Cast Iron
Shaft	Stress Proof SAE 1144 Steel
Shaft Seal	Tungsten Carbide vs. Silicon Carbide or Carbon vs. Ceramic
Engine Bracket	ASTM A48 Cast Iron
Skid	CSA G40.21 44W Steel

DIMENSIONS

Height	111" (2,819 mm)
Width	56" (1,422 mm)
Length	155" (3,937 mm)
Weight (Wet)	9,980 lb (4,527 kg)

CORNELL 3419MX



1: DT3 700 2: HW4 650 3: DT4 & HY4 600 4: HT6 550 5: HW6 2 8 IN FEET 500 6: HT8 5 450 7: DT6 & HY6 TOTAL DYNAMIC HEAD -400 8: HW8 350 9: HT10 10: HT12 300 14 11: DT8 & HY8 250 12: DT12 200 *Size pump to center of the curve. 13 13: HT14 Operating on the edges of the curve is 150 6 less efficient. 14: HT16 15 *Due to Mighty Pumps' continuous 100 efforts to improve its products, 15: DT18 16 specifications are subject to change 50 without notice. 16: DT24 0 1000 2500 5000 7500 10000 20000 30000 250 CAPACITY - US GALLONS PER MINUTE



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MIGHTY PUMPS FAMILY CURVE