# CP150FG

## **Diesel Drive Auto Prime Contractor Pump**

1997

WATEF

The Contractors pump range has been designed to provide greater cost efficient fluid handling solutions for all users.

The range offers efficiency levels of 83% which translate into benefits for the end user and the environment.

Contractors pumps are a fully automatic priming pump and can run dry for extended periods due to the oil bath

# CONTRACTORS RANGE

mechanical seal assembly which allows priming with long suction hoses and suction lifts of up to 9 metres (28 feet). As fluid levels fluctuate, the pump will "snore" until the liquid is available for the pump to fully reprime itself automatically.

Built with the highest quality materials , 316 SS Impeller and wear plates as standard.



### **Features**

- Low fuel usage
- Reduced engine sizes
- Lower maintenance costs
- Dry self prime and reprime
- **Close coupled SAE Bearing Frames**
- Suction lifts to 9m
- Operates in 'snore' conditions
- Vacuum Priming option available for . ground dewatering.

- Diesel, electric or hydraulic drive
- Solids handling
- Simple maintenance
- Replaceable wear parts
- Chassis skid, road tow, wheeled, caged
- Powered by Perkins or Cat Engines.
- Other engines available on request
- Custom build available
- Sykes purpose built Control panel



Industrial

Clean Water

**Technical Data** 

Mining

Sludge

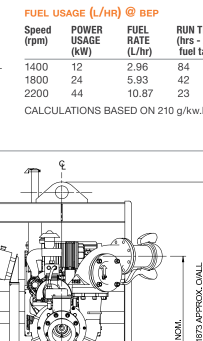
Slimes

Sewage

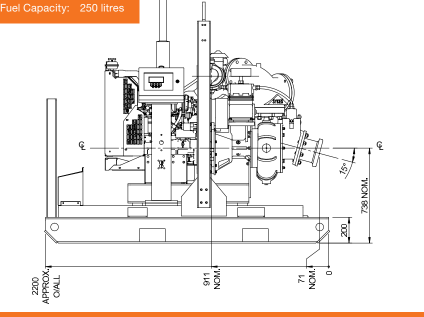
Environmental

- Solids laden liquids
  - Ground
  - Dewatering Pipeline & Drilling
  - Jetting
- Quarries

#### 165 50 150 CP150iC 45 135 40 120 35 105 B.E.P 30 90 25 75 TOTAL HEAD 20 60 15 45 = Recommended Pump Operating Range 10 30 15 5 NOTE: POWER CURVES INCLUDES PUMP SELF PRIMING DEVICE POWER CONSUMPTION PUMP SPEEDS FOR IMPELLER Ø 255MM 0 0 8M - 30FT 6M - 25FT 20FT 3FT 8FT 13FT 18FT 23FT 28FT T 2M 4M 2200RPM METRES 20FT 15FT 10FT Ē 6M 4M Ŧ 8M 2M 1400RPM L/S 10 160 20 30 50 60 80 120 130 140 150 190 40 70 90 100 110 170 180 US GPM 400 650 900 1150 1650 1900 2150 2400 2650 2900 1400 M3/HR 50 100 150 200 250 300 350 400 450 500 550 600 650 FLOW **CLEAR WATER PERFORMANCE**



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É 1100 APPROX. O/ALL

1160 kg

Dry Weight:



#### **DESIGN DETAILS**

Pump Shaft:

Wearplates:

Impeller:

Single Stage, end suction type, 2 vane fully open impeller, Centrifugal pump Suction Flange (mm/in): 150/6 Delivery Flange (mm/in): 150/6 Solids Handling Size (mm/in): 77/3 Maximum Head (m/ft): 44 /144 Maximum Capacity: 163 I /sec

Speed (rpm)	POWER USAGE (kW)	FUEL RATE (L/hr)	RUN TIME (hrs - 250L fuel tank)
1400	12	2.96	84
1800	24	5.93	42
2200	44	10.87	23

CALCULATIONS BASED ON 210 g/kw.hr

1297 NOM