

Diesel Drive Auto Prime XTRA High Head Pump

As Mines and Quarries go deeper the Xtra High Head automatic priming solids handling pumpset is designed to dewater more efficiently and effectively

Boasting one of the best shaft stiffness ratio's of any automatic priming pump on the market the Sykes Xtra High Head range provides the reliability to meet the market expectations

Sykes engineers have ensured that the enormous pressures and heads associated with such performance do not compromise seal integrity through shaft flexing.

Sykes Xtra High Head Pump range caters to the demands of the global mining industry and all models have the ability to operate unattended at high discharge heads



1800 PUMP RENTAL



Features

625 190

600

500

400

200

150

100-30

HEAD

TOTAL | 300 180

170 550

160

150

140 450

130

120

110

100

90

80 250

70

60

50

40

METRES

L/S

- 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.

RECOMMENDED PUMP OPERATING RANGE

2M 4M

6M

8M

100

POWER CURVES INCLUDES PUMP SELF PRIMING DEVICE POWER CONSUMPTION

40

150

600

60

900

- 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

B.E.P.

Sykes purpose built Control panel

XH150

20FT 15FT 10FT 6M-

180

650

3000

4M

2700

600

160

2400

550

2M[⊥]

Application

- Construction
- Environmental
- Industrial
- Mining
- Clean Water
- Sludge
- Slimes
- Sewage
- Solids laden liquids
- Ground
- Dewatering Pipeline & Drilling
- **Jetting**
- Quarries

Technical Data

MATERIALS OF CONSTRUCTION

Pump Casing: S.G. IRON 400/12 Suction Cover: S.G. IRON 400/12 S.G. IRON 400/12 Air Separation Tank: Bearing Bracket: S.G. IRON 400/12 431 Stainless Steel Pump Shaft: Impeller: 316 Stainless Steel 316 Stainless Steel Wearplates: Mechanical Seal: Silicon Carbide cartridge seal c/w pumping ring

and Glycol Quench

N.R.V. (Ball Type): S.G. IRON 400/12

DESIGN DETAILS

Single Stage, end section type, 5 vane closed impeller, centrifugal pump

Suction Flange (mm/in): 200/8 Delivery Flange (mm/in): 150/6 Solids Handling Size (mm/in): 43/1.7 Maximum Head (m/ft): 185/607 Maximum Capacity: 150 L/sec

FUEL USAGE (L/HR) @ BEP

Speed (rpm)	POWER USAGE (kW)	FUEL RATE (L/hr)	RUN TIME (hrs - 2100L fuel tank)
1400	140	34.59	61
1600	210	51.88	40
1800	270	66.71	31

CALCULATIONS BASED ON 210 g/kw.hr

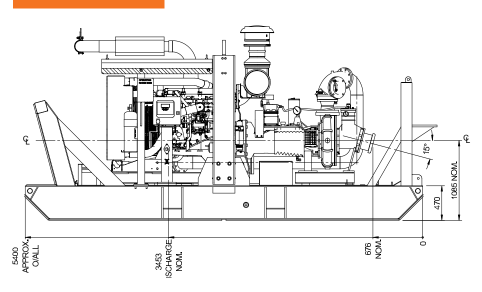
Dry Weight: Fuel Capacity: 2100 litres

3FT 8FT 13FT 18FT 23FT 28FT

US GPM 300

M3/HR 50

20



1800RPM

1500

100

120

1800

CLEAR WATER PERFORMANCE

140

2100

80

1200

