

SYKES

Diesel Drive Auto Prime High Head Pump

WATER

The Himax Pump is a true self-priming pump so does not require manual priming of the suction line or filling of a priming tank in order to begin its normal operation.

The Sykes High Head range of pumpsets are fully automatic priming and designed to meet the stringent demands of the mining, construction and rental industries.

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

ΗΙΜΑΧ

In addition the pump can run dry for extended periods due to the mechanical seal assembly which allows priming with long suction hoses and suction lifts of up to 9m (28 feet).

As fluid levels fluctuate, the pump will "snore" until the liquid is available for the pump to fully reprime itself automatically.

1800 PUMP RENTAL

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Features

500

- 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

Mining

Sludge

Slimes

Sewage

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

Pumping Ring & Glycol

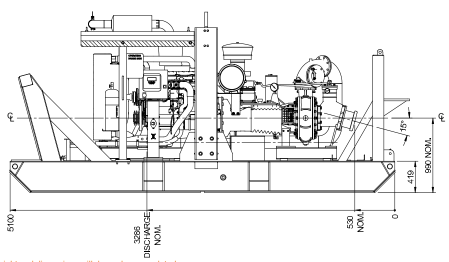
CALCULATIONS BASED ON 210 g/kw.hr

Technical Data

MATERIALS OF CONSTRUCTION

500	150			MATERIALS OF CONSTRUCTION	MATERIALS OF CONSTRUCTION	
450	140	2000RPM	HH16	OI Pump Casing: S.G. IRON 4 Suction Cover: S.G. IRON 4		
	130	1900RPM 50KW		Air Separation Tank: S.G. IRON 4	100/12	
400	+120			Bearing Bracket: S.G. IRON 4		
		1800RPM		Pump Shaft: 431 Stainles		
350	110		BEP	Impeller: 316 Stainles		
	100	1700RPM 100Km	D.E.F.	Wearplates: 316 Stainles		
300	+ 90	1600RPM		Mechanical Seal: Silicon Carb		
	90			Cartridge Se		
250	80	1500RPM		Pumping Rin		
	70	1400RPM		Quench	ng a chyce	
	+ 60			N.R.V. (Ball Type): S.G. IRON 4	100/12	
150 150	60				00/12	
150	50					
F 150	40			DESIGN DETAILS		
100	+ 30	Single Stage, end suction type, 2 vane ser				
100	_ 30	= RECOMMENDED PUMP OPERATING RANGE		open impeller, centrifugal pump		
50	20			Suction Flange (mm/in): 200/	8	
50	10	NOTE: POWER CURVES INCLUDE POWER	PUMP SPEEDS FC	Delivery Flange (mm/in): 150/6	ô	
		CONSUMPTION OF PUMP PRIMING SYSTEM	IMPELLER Ø 456I		.5	
0	+ 0			Maximum Head (m/ft): 140/4	459	
		⊑ 3FT ∓ 2M		Maximum Capacity: 188 L	L/sec	
FEET	ES	13FT - 4M	2000BPM 6M			
田	METRES	23FT 6M	4M			
	Σ	28FT - 8M	2M	Speed POWER FUEL RUN	TIME	
		L/S 20 40 60 80	100 120 140 160	(rpm) USAGE RATE (hrs	- 1200L tank)	
		US GPM 300 600 900 1200	1500 1800 2100 2400 2700	3000 1400 70 17.29 69		
		M ³ /HR 50 100 150 200 250 3	00 350 400 450 500 550 600	650 700 1800 125 30.88 39		
FLOW - CLEAR WATER PERFORMANCE 2000 165 40.76						

Dry Weight: 5600 kg 1200 litres



Final weight and dimensions will depend on completed specifi cations

All this information in this document is substantially correct at the time of printing and may be altered subsequently

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