CD150M Dri-Prime® Hush-Pac

The Godwin Dri-Prime CD150M pump is an extremely powerful yet compact pump with flow capabilities to $520 \, \text{m}^3/\text{hr}$ and discharge heads to $47 \, \text{metres}$.

The CD150M features the unique Godwin high pressure oil bath mechanical seal design. This allows for dry running for prolonged periods while automatically priming and repriming. Able to perform in the toughest conditions, the CD150M can handle solids up to 75 mm in diameter. This makes it an extremely effective pump, suitable for both slurry and clean water applications. The powerful CD150M has proven itself a pump of choice for contractors, local authorities, industrial and environmental companies.



Features and Benefits

- Fully automatic priming from dry to 8.5 metres suction lift.
- Godwin Dri-Prime is a continuously operated Venturi air ejector priming device which requires no periodic adjustment or control.
- Extensive application flexibility. It will handle sewage, slurries and liquids with solids up to 75 mm in diameter.
- Dry-running high pressure oil bath mechanical seal, with high abrasion resistant silicon carbide faces.
- A Close-coupled centrifugal pump with Godwin Dri-Prime system mounted to a diesel engine or electric drive.
- All cast iron construction (stainless steel construction option available) with cast steel impeller.
- Also available as a openset or as a bareshaft pumpend.
- Standard build engines; Perkins 1104D-44TA, Perkins 404D-22, Perkins 1104D-44T, Perkins 404D-22T. Other engine options are available.

Specifications

Suction connection	150 mm (6'' BS10 Table 'D')
Delivery connection	150 mm (6'' BS10 Table 'D')
Max capacity	520 m³/hr
Max Head	47 metres
Max Solids handling	75 mm
Max Impeller diameter	280 mm
Max operating temp	80 °C
Max working pressure	4.8 bar
Max suction pressure	4.0 bar
Max casing pressure	7.1 bar
Max operating speed	2200 rpm

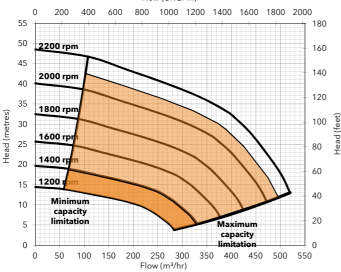


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Issue:

Performance Curve

Flow (UKGPM)



Engine option 1

Price list ref - CD150M-01-DBH-004

Perkins, 1104D-44TA, 63.7 kW @ 2100 rpm

Impeller diameter 280 mm

Pump Speed 2100 rpm

Suction Lift Table

Total	Total Delivery Head (metres)				
Suction Head	8	12	17	22	38
(metres)	Output (m³/hr)				
3.0	497	479	457	415	131
4.6	479	468	447	395	105
6.1	452	441	431	384	89
7.6	420	410	394	374	-

Fuel capacity (Full) 330 litres, (Usable) 262 litres

Fuel consumption @ 2100 rpm BEP 17 litres/hour

Weight: (Dry) 2,010 kg, (Wet) 2,300 kg

Dimensions: (L) 2,890 x (W) 1,300 x (H) 2,100 mm

Performance data provided in tables is based on water tests at sea level and 20°C ambient. All information is approximate and for general guidance only. Please contact the factory or office for further details.

Av Sound Pressure Rating (dbA)					
Running Speed (rpm)	Distance				
	1m	3m	7m		
1400	72	65	65		
1800	76	69	66		

Materials

Pump casing & suction cover	Cast iron BS EN 1561 - 1997
Wearplates	Cast iron BS EN 1561 - 1997
Pump Shaft	Carbon steel BS 970 - 1991 817M40T
Impeller	Cast Steel BS3100 A5 Hardness to 200 HB Brinell
Non-return Valve body	Cast iron BS EN 1561 - 1997

Engine option 2

Price list ref - CD150M-01-DBH-001

Perkins, 404D-22, 18.7 kW @ 1500 rpm

Impeller diameter 260 mm

Pump Speed 1500 rpm

Suction Lift Table

Total	Total Delivery Head (metres)				es)
Suction Head	2	4	6	8	15
(metres)	Output (m³/hr)				
3.0	329	318	303	275	87
4.6	318	311	297	262	70
6.1	299	293	286	255	59
7.6	279	272	261	248	-

Fuel capacity (Full) 180 litres, (Usable) 162 litres

Fuel consumption @ 1500 rpm BEP 4 litres/hour

Weight: (Dry) 1,250 kg, (Wet) 1,403 kg

Dimensions: (L) 2,190 x (W) 1,050 x (H) 1,500 mm

Performance data provided in tables is based on water tests at sea level and 20°C ambient. All information is approximate and for general guidance only. Please contact the factory or office for further details.

Av Sound Pressure Rating (dbA)				
Running Speed (rpm)	Distance			
Rulling Speed (Ipin)	1m	3m	7m	
1200	71	66	63	



