

Sustainable Pumping Solutions. Radical Efficiency.

IMPELLA

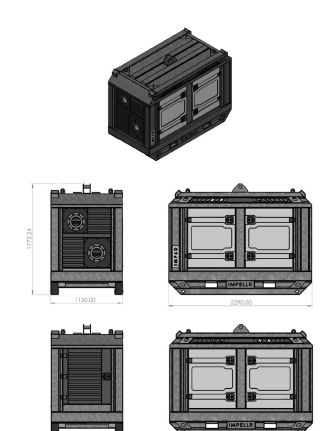
DRY-PRIMING 6" SURFACE PUMP IMP6D-18.5-CH

FLOW @ BEP: 250 M3/HR | HEAD @ BEP: 15 M

The IMPELLR surface pumps are designed for heavy industrial site water dewatering with many features to make the rental of the equipment a success.

Ideal for construction, utilities, disasters, mining, and quarrying where water need to be moved quickly.

- Full load lifting eyes and stacking frame for neat and compact storage.
- Heavy-duty galvanised frame that will protect engine, pump, and controls in harsh environments.
- Diesel units fitted with Stage V engines that can run on ultra-low sulphur and standard diesel.
- Simple to use controls with remote monitoring.





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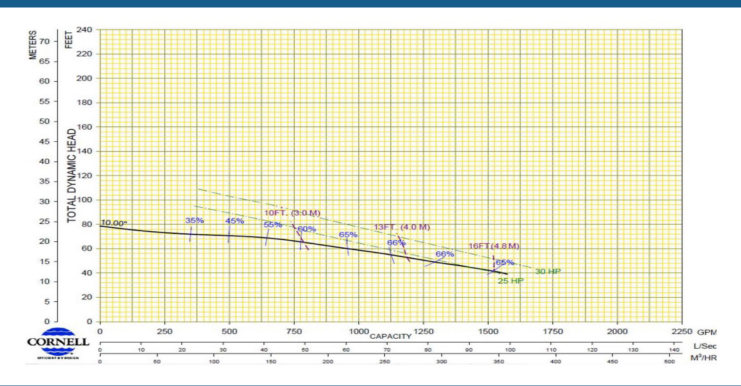
- info@impellrpumps.com
- www.impellrpumps.com

Quercus Court, Armstrong way, Yate, Bristol BS37 5NG

TECHNICAL DATASHEET

Pump specifications:	IMP6D-18.5-CH	
Max Flow	350 m3/hr	
Max Closed Head	24 mtrs	
Max operating Head	22.5 mtrs	
Best Efficiency	66%	
BEP Flow	250 m3/hr / 15 mt	
Suction / Discharge	6" (DN150) / 6" (DN150)	
Solids Handling	76 mm	
Impeller Type	Channel	
Speed	1200 – 1800 RPM	
Motor / Engine	Hatz 3H50T	
Emissions	Stage V	
Max Power	18.5 kW	
Fuel Consumption	6.5 l/hr	
Vacuum Prime	85 m3/h (50 CFM)	
Vacuum Lift	8.5 m (27 Ft)	
Dimensions	2300mm x 1150mm x 1800mm	

PUMP PERFORMANCE CURVE





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TECHNICAL DATASHEET



PUMP: DRY PRIME CENTRIFUGAL

Pump Type: Cornell 6612CP Max Flow: 350 m3/hr Max Head: 24 m Solids Handling: 76 mm (3") Pump Casting: Ductile Iron Impeller: Ductile Iron Impeller Type: Open 2 blades Pump Shaft: Stainless Steel 17-4PH Priming system: Mechanically Driven Diaphragm Style Air Removal Float Box: Single chamber with positive sealing air separation. Stainless steel float ball and linkage. Discharge Check Valve: Swing check type

ENGINE



Engine Brand: Hatz Engine Type: 3H50T Gross Power: 18.5 Kw Number of Cylinders: 3 Cooling System: Water Cooled Exhaust Emission: Stage V Service intervals: 500 Hrs

CONTROLS



Auto Start/Stop System Switch Manual – OFF / ON / START Tachometer Hour Counter Warning Lights "Oil and Engine Temperature" Warning Light "Auto Stand-by" GPRS – Impellr Web supervisor & APP Geolocation and Geo-fencing Soot / Ash Filter Control Two Float Switches (Man/Max Level) Support for Automatic Operation. 2 Emergency Stop buttons Bund level sensor



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DRY PRIME SURFACE DEWATERING PUMP RANGE

IMP4D-11-CH



Diesel 11 Kw 4" Dry Prime Surface Pumps					
Max Flow	Max Head	BEP Flow	BEP Head	Solids Handling	Engine
200 m3/hr	20.8 m	156 m3/hr	12.4 m	76 mm	Hatz 11 Kw

IMP4D-11-CH

Diesel 18.5 Kw 4" Dry Prime Surface Pumps					
Max Flow	Max Head	BEP Flow	BEP Head	Solids Handling	Engine
237 m3/hr	29.5 m	158 m3/hr	21 m	76 mm	Hatz 18.5Kw



IMP6D-18.5-CH



Diesel 18.5 Kw 6" Dry Prime Surface Pumps					
Max Flow	Max Head	BEP Flow	BEP Head	Solids Handling	Engine
450 m3/hr	24.5 m	340 m3/hr	16.25 m	76 mm	Hatz 18.5Kw

Electric 15 Kw 4" Dry Prime Surface PumpsMax FlowMax HeadBEP FlowBEP HeadSolids
HandlingEngine197 m3/hr22 m160 m3/hr16 m76 mm15 Kw 4
pole

IMP4E-15-CH



IMP6E-18.5-CH



Electric 18.5 Kw 6" Dry Prime Surface Pumps					
Max Flow	Max Head	BEP Flow	BEP Head	Solids Handling	Engine
420 m3/he	22 m	350 m3/hr	14 m	76 mm	18.5 Kw 4 pole

Trailer Options





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