

Sustainable Pumping Solutions. Radical Efficiency.

IMPELL

## DRY-PRIMING 4" SURFACE PUMP IMP4D-11-CH

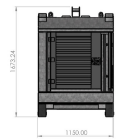
## FLOW @ BEP: 156 M3/HR | HEAD @ BEP: 12.4 M

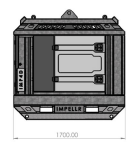
The IMPELLR surface pumps are designed for heavy industrial site water dewatering with many features to make the rental of the equipment a success.

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 the 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 options.













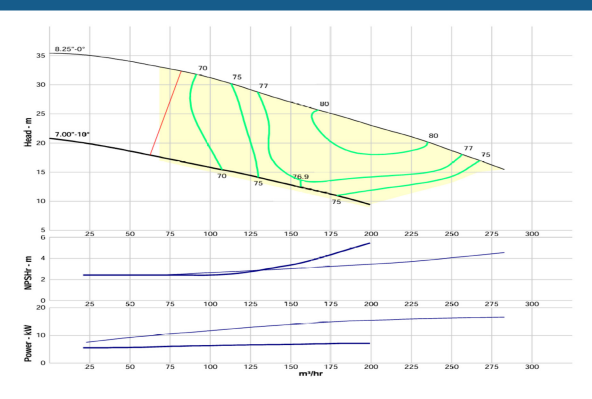
- **C** 01454 513000
- info@impellrpumps.com
- www.impellrpumps.com

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

## TECHNICAL DATASHEET

Pump specifications:	IMP4D-11-CH
Max Flow	200 m3/hr
Max Closed Head	20.8 mtrs
Max Operating Head	17.5 mtrs
Best Efficiency	77%
BEP Flow / Head	156 m3/hr / 12.4 m
Suction / Discharge	4" (DN100) / 4" (DN100)
Solids Handling	76 mm
Impeller Type	Channel
Speed	1200 – 2200 RPM
Motor / Engine	Hatz 1D90E
Emissions	Stage V
Max Power	11 kW
Fuel Consumption	1.4 l/hr
Vacuum Prime	85 m3/h (50 CFM)
Vacuum Lift	8.5 m (27 Ft)
Dimensions L x W x H	1700 mm X 1150 mm X 1700 mm

## PUMP PERFORMANCE CURVE



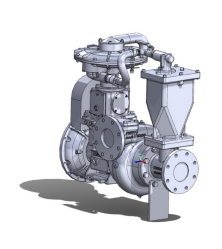


**\$** 01454 513000

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

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

## TECHNICAL DATASHEET



#### **PUMP: DRY PRIME CENTRIFUGAL**

Pump Type: Cornell 4408T Max Flow: 200 m3/hr Max Head: 20.8 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: 1D90E Gross Power: 11 kW Displacement: Number of Cylinders: 1 Cooling System: Air Cooled Exhaust Emission: Stage V Service intervals: 500 Hrs

#### CONTROLS



Auto Start/Stop System Switch OFF / NO / START Tachometer Hour Counter Warning Lights "Oil and Engine Temperature" Warning Light "Auto Stand-by" GPRS – Impellr Web supervisor & APP Geolocation and Geo-fencing Two Float Switches (Man/Max Level) Support for Automatic Operation 2 Emergency Stop buttons

Bund level sensor



- **C** 01454 513000
- info@impellrpumps.com
- www.impellrpumps.com

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

## 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<br/>HandlingEngine197 m3/hr22 m160 m3/hr16 m76 mm15 Kw 4<br/>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





**\$** 01454 513000

- info@impellrpumps.com
- www.impellrpumps.com
- Quercus Court, Armstrong way, Yate, Bristol BS37 5NG