

# SELV-PRIMING PUMP 200 MM

- safe, easy to transport and mount

## SPECIFICATIONS

Pump size:	200 mm
Max flow:	900 m <sup>3</sup> /h
Max head:	55 meters
Free passage:	100 mm
Rated power @ BEP	30-115 kW
L x W x H mm	2400x1200x2500
Dry weight	From 1150 kg

## ENGINE SPECIFICATIONS

Motor type:	400v 50HZ 3~
Effect:	15-95 KW
Safety shutdown switches:	High temperature and AMP consumption

## ULTRAPRIME PRIMING SYSTEM

Priming system:	Mechanically driven vacuum pump
Priming chamber:	Positive sealing air separation with stainless steel float ball & linkage
Valve type:	90 degree ball type non return valve

## APPLICATIONS

- 200 mm connections
- Channel or vortex impeller
- 55 cfm vacuum pump
- Autostart-stop control panel with VLT inverter and fully integrated telemetry monitoring



## FEATURES

- 200 mm connections
- Channel or vortex impeller
- Lifting bale
- Fully bunded skid
- Heavy duty cast iron (G 25) construction
- Ductile iron (GS500) impeller
- Large solids handling capability non-clogging pump
- Run dry double tandem mechanical seals in oil bath
- AISI 420 stainless steel shaft oversized (heavy duty)
- Easy to mount

## OPTIONS

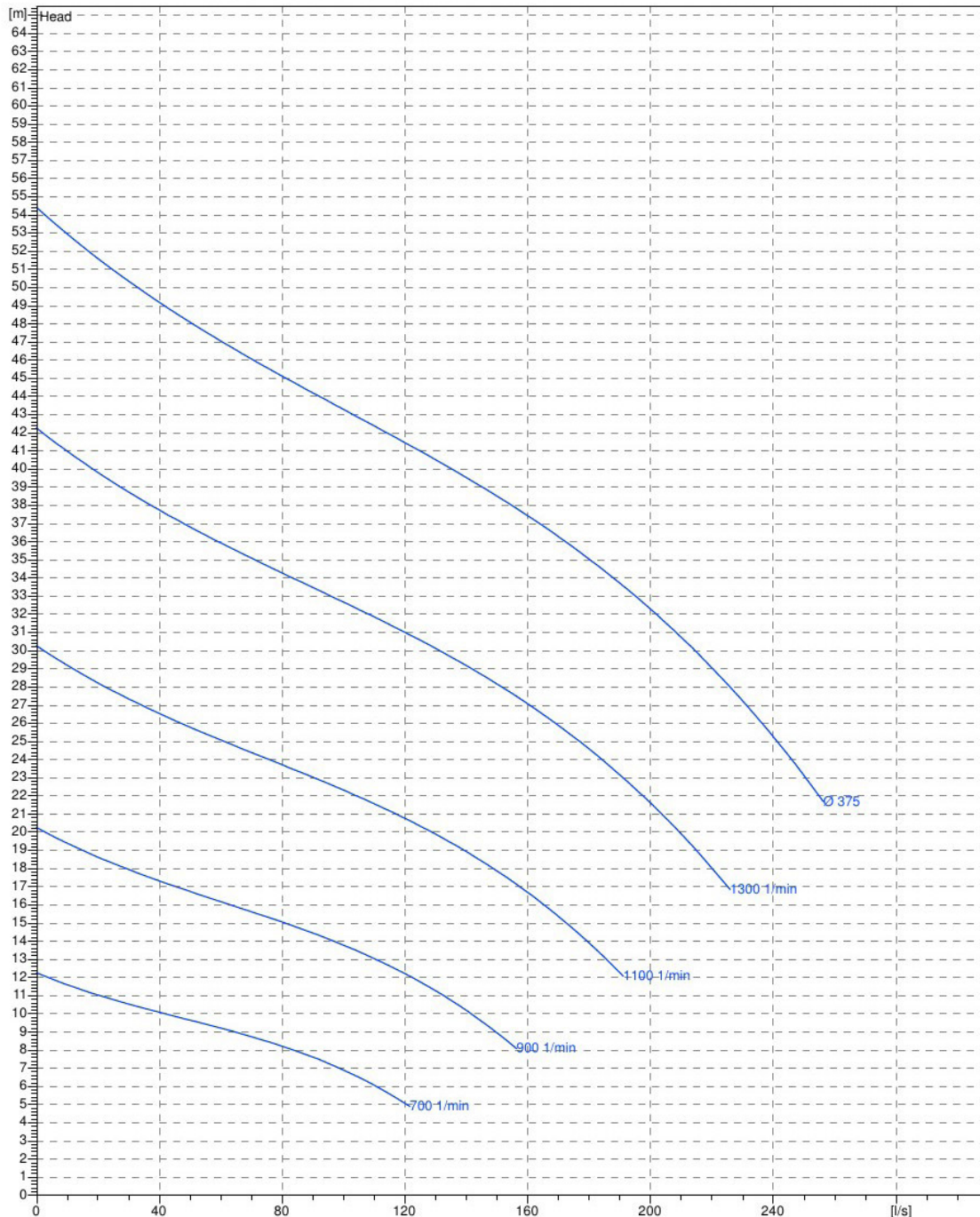
- Easy transport



# SELV-PRIMING PUMP 200 MM

- safe, easy to transport and mount

## PERFORMANCE CURVE



Stenrøjlervej 1 | DK 4200 Slagelse | Denmark | Tel. +45 5850 6065 | [info@rhpumper.dk](mailto:info@rhpumper.dk) | [www.rupumper.dk](http://www.rupumper.dk)  
Box 100 | 311 21 Falkenberg | Sweden | [info@rhpumper.se](mailto:info@rhpumper.se) | [www.rhpumper.se](http://www.rhpumper.se)  
ISO 14001 | OHSAS 18001 | Sellihca Qualified