

## INTERVAC 4" E-50-7,5 KW

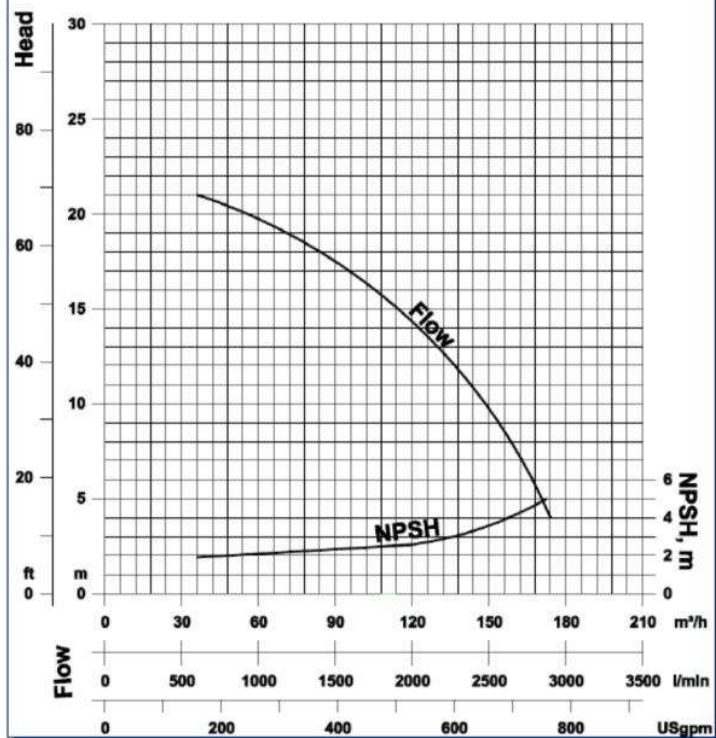
Electric self-priming centrifugal vacuum assisted pump. 300 m<sup>3</sup>/h water capacity - 50 m<sup>3</sup>/h rated vacuum pump capacity. The pump is used for fast priming in case of direct pumping or head of wellpoint system. The wide opening of the blades of an open impeller allows, in case of direct suction, pumping sewage waters containing considerable quantities of sand or solids up to a diameter of 7 cm.

The pump is mounted on a two-wheel tractor with support foot and with a lifting/protective bar.



TECHNICAL DATA	
Suction diameter	100 mm
Discharge diameter	100 mm
Impeller diameter	255 mm
Impeller throughlet	35 mm
Impeller blades nr.	3
Pump casing	G25 cast iron
Impeller	G25 cast iron
Wear plates	G25 cast iron
Mechanical seal	Widia-Widia
Shaft	C45 stainless steel
Tanks and oil reservoir of V.P.	4,5 Al Galsi
Stator, case walls and rotor of V.P.	G25 cast iron
Rated power	7,5 kW
Fase	3
Voltage	400 V
Frequency	50 Hz
Nominal speed	1460 r.p.m.
Poles nr.	4
Liquid temperature	max 70 °C
Liquid density	Max 1.100 kg/m <sup>3</sup>
pH of pumped liquid	5,5   9,0
Vacuum pump flow	50 m <sup>3</sup> /h
Weight	385 kg
Dimension	Length 1,10 m
	Width 0,90 m
	Height 1,25 m

### PERFORMANCE CURVE



### INTERWELL S.r.l.

Via Trezze, 17/a loc. Portegrandi 30020 Quarto d'Altino (VE) Italy  
P. IVA e C.F. IT 02776770279 Reg. Imp. VE 02776770279 R.E.A. VE 239420  
Tel. 0422/829190 r.a. Fax comm.le 0422/829184 Fax amm.ne 0422/789898 [www.interwell.it](http://www.interwell.it) [info@interwell.it](mailto:info@interwell.it)