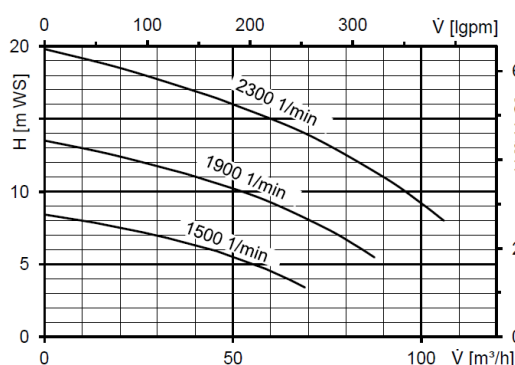


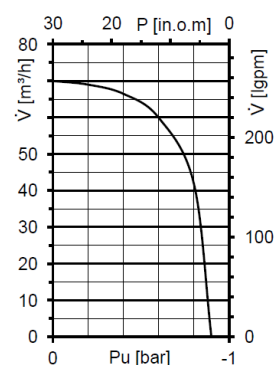
Issue 06/17	Technical Data	
HÜDIG Diesel – Vacuum - Unit		HÜDIG®
HC 522/06 – 522/07		www.huedig.de



HC 522/06



Waterpump:
Reference: pu = 0 bar negative pressure



Vacuum pump: reference:
suction pressure

Application:

Construction Industry – General Industry – Municipalities -
Conveying of ground water

Function principle:

The diesel driven sewage water pump and vacuum generator provide a constant delivery of a water-air-mixture. The air separation chamber which is connected at the inlet of the water pump, separates the air which entered together into the conveying pipe from the water. So that the water pump will only discharge water. Through this combined system a safe and fast conveying and a high vacuum are reached.

With approval by the manufacturer, the oil does not need to be changed before 1000 hours of operation are reached.

Features HC522:

- assembled on a completely galvanized tank frame slide
- sound insulation hood,
- Tank volume 226 l sufficient for 119 hours of operation
- Self-priming wastewater pump
- Belt transmission
- Rotation vacuum generator without lubrication, low maintenance type
- Fuel consumption at 100% load: 2,5 l/h
- Fuel consumption at 50% load: 1,3 l/h
- The sound power level is: LWA = 86dB
- calculated sound pressure level: LPA_{7m}=60dB(A), LPA_{10m}=57dB(A)

Special features HC522/07 Longrun:

- tank volume 511 l, enough for 12 days continuous duty without maintenance.
- Engine oil capacity: 5 l

Type	Water Pump				Vacuum Pump			Engine				Shipping Dimensions appr.	
	Capa-city	Head	Con-nection	Max. solid size	Capa-city	Va-cuum	RPM	Brand	Type	Po- wer ¹⁾	RPM	Lenght x Width x Height	Weight
	V _{max}	H _{max}	DN _S DN _D	Ø						P		l x w x h	
	m³/h	m H ₂ O	mm	mm	m³/h	bar	1/min			kW	1/min	mm	kg
HC 522/06	105	21	108	45	70	-0,92	1800	Hatz	1D81Z	8,4	2300	1550 x 1174 x 1450	994
HC 522/07												1550 x 1174 x 1700	1230

¹⁾ ICFN reduziert für 45°C Umgebungstemperatur

Subject to change without prior notice!

HÜDIG - your partner to solve water problems.

HÜDIG®
GmbH & Co. KG

Absenk- und Berechnungsanlagen

Heinrich-Hüdig-Straße 2 · 29227 Celle

Telefon (0 51 41) 88 45-0 · Fax (0 51 41) 8 69 18

e-mail: Info@huedig.de