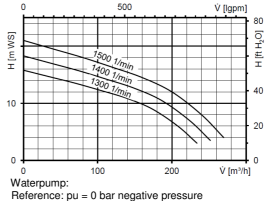
Issue 11/18 Technical Data

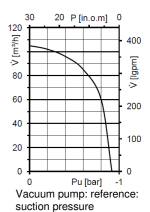
HÜDIG Diesel-Vacuum Aggregate

HC 532/XX









HC 532/07

Application:

Building Industry – Industry – municipal sector for dewatering

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.

Features:

- assembled on a chassis with integrated fuel tank suitable for construction-site-traffic (6 km/h)
- Tank capacity for 24 hours of operation
- Bronze impeller
- low maintenance fresh oil lubricated vacuum generator
- HC 532/14 with soundproof engine
- Tank capacity 150l

Type	Sewage Water Pump				Vacuum Pump		Engine				Shipping dimensions appr.	
	Capa -city		Con- nection	Max. solid size	Capa- city	Va- cuum		_	Po- wer	RPM	Length x Width x Height	Weight
	V _{max}	H _{max}	DN _S DN _D	Ø			Brand	Туре	Р	n	lxwxh	m
	m³/h	m H ₂ O	mm	mm	m³/h	bar			kW	1/min	mm	kg
HC 532/07	270	21	108 V	33	105	-0,92	Deutz	F3L2011	18,1	1500	2170 x 1252 x 1760-	1025
HC 532/14							Hatz	2L41C	15			1091

Subject to change without prior notice!

HÜDIG - your partner to solve water problems.



Absenk- und Beregnungsanlagen 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