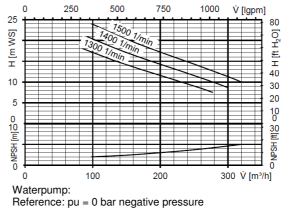
Issue 05/17 **Technical Data**

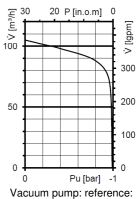
HÜDIG Waster Water Vacuum Aggregate

DIVA 180









suction pressure

Application:

Construction Industry - Industry - Municipal Sector

- **Averages**
- Municipal technology
- Canal restructuring
- Sewage pumping
- Pit pumping
- Thick slurry pumping
- Slime pumping
- Transfer pumping

Function principle:

The sewage water pump together with the vacuum generator both powered by Diesel engine ensure a continuous flow of the medium. The separator-chamber. installed at the inlet of the sewage pump allows the air of the suction-line to be separated from the water and consequently the water pump conveys only the liquid medium. This combined system ensures a safe and fast suction process.

Features:

- Self-priming Diesel- waste water aggregate with switch box
- Mounted on the tank frame with wheels movable by truck up
- Horizontal waste water pump with screw centrifugal impeller
- Dry working, low service vacuum system
- Switch box, for start, stop and dry working as well as over pressure security with electronic tableau
- Noise protection hood
- engine and float control equipped with: oilcheck, battery check, air filter check, flooding check, float switch, fuel check by float, GSM-module with 2 digital inputs (facilitates sending of 20 different messages to 40 receipients)
- exhaust stage IIIA
- Tank volume: 215 l
- fuel consumption at 100% load: 6,7 l/h
- fuel consumption at 50% load: 3,2 l/h
- sound power level: LWA = 97dB
- calculated sound pressure level: LPA_{7m}=71dB(A), $LPA_{10m}=68dB(A)$

Туре	Sewage pump				Vacuum pump			Engine				Shipping dimensions appr.	
	Capa -city	Head	Con- nection	Max. Solid size	Capa- city	Va- cuum	RPM	Brand	Type	Po- wer	Dreh- zahl	Length x width x height	Weight
	V_{max}	H_{max}	DN _S DN _D	Ø				Dianu	туре	Р	n	lxwxh	m
	m³/h	m H₂O	mm	mm	m³/h	bar	1/min			kW	1/min	mm	kg
DIVA180	320	24	159 V	100	105	-0,92	1500	Deutz	D2011L03	20,4	1500	4250 x 1250 x 2030 ¹⁾	1950 ²⁾
												6200 x 1730 x 2300 ²⁾	2670 ³⁾

⁽without tank frame and noise protection hood)

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

^{2) (}with tank frame and noise protection hood)

^{3) (}without tank frame, with noise protection hood)