#### Issue 05/17

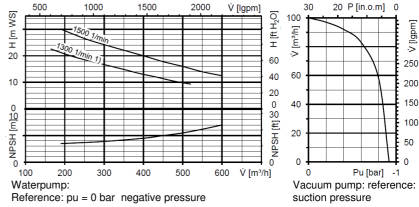
### **Technical Data**

# HÜDIG Waste Water Vacuum Aggregate

## EVA 350







EVA 350

#### Application:

Building industry - Industry - Communities

- Average
- Domestic sewage
- Canal sanitation
- Sewage pumping
- Pit pumping
- Thick slurry pumping
- Slime pumping
- Transfer pumping

#### **Function priciple:**

The sewage water pump together with the vacuum generator both powered by electric motors 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.

- Self priming sewage-pump aggregate with switch board
- Main plug 125 A

Features:

- Assembled on galvanized base frame
- horizontal sewage-pump with screw type centrifugal impeller
- dry running, almost service free vacuum pump
- separation of air/water mixture through galvanized air separation system
- switch board protection IP 54, with thermal motor protection for electric motor. The start of the sewage pump is being effected by an electronic starting current limiter. Dry running and overpressure protection are integrated

#### **Options:**

- Frequency converter

Туре	Sewage Pump				Vacuum Pump			Motors					Schipping dimensions appr.		
	Cana		Con-	Max. solid size	Capa -city	Va- cuum	RPM	Protectio n class Type of	Vol-	Power		Rated current		Longth y width	
	Capa -city	Head	nection							WP <sup>2</sup>		WP <sup>2)</sup>		Length x width x Height	Weight
	$V_{max}$	H <sub>max</sub>	DN <sub>S</sub> DN <sub>D</sub>	Ø				con- struction	U	Р	Р	I <sub>nenn</sub>	I <sub>nenn</sub>	lxbxh	m
	m³/h	m H₂O	mm	mm	m³/h	bar	1/min		V	kW	kW	А	А	mm	kg
EVA350	510- 600	24,5- 30	159 V	115	100	-0,92	1500	IP 54 B 3	400	30	3	54,6	6,8	2280 x 1170 x 1630	1257

<sup>1)</sup> Additional RPM only with Option: Frequency converter

 $^{2)}$ WP = Water pump

<sup>3)</sup> VP = Vakuum pump

#### 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