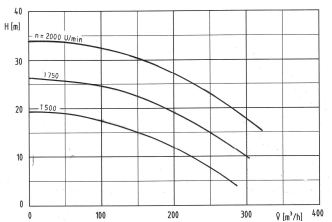
Issue 03/11	Technical Data	
HÜDIG Diesel-Waste Water Pump		HUDIG®
HC 921/312/11 and HC921/312/12		www.huedia.de





Water pump: reference: $p_u = 0$ bar low pressure

Use:

Construction industry . Industry . Communities For delivery of waste water

Operation:

The self priming waste water centrifugal pump is driven by Diesel engine through coupling. The water pump is filled with water once. Now a constant delivery of the medium is granted.

Design:

- Mounted on chassis, therefore movable (6 km/h)
- Tank volume for 24 h operation
- Impeller, bronze

Type	Water pump				Engine				Shipping data approx.		
				Corn-			Power				
	Capa-		Connec-	size			output				
	City	Head	tions	max.	Brand	Brand	Туре	ICFN ¹⁾	Speed	Lengthxwidthxheight	Weight
			DN_S								
	V_{max}	H_{max}	DN_D	Ø			Р	n	lxbxh	m	
	m³/h	m	mm	mm			kW	1/min	mm	kg	
HC 921/312/11	320	34	159 male	45	Deutz	F3L912	32,5	2000	2270 x 1580 x 1680	980	
HC 921/312/12	280	19	159 male	45	Deutz	F3L2011	18,1	1500	2270 x 1580 x 1680	960	

¹⁾ ICFN = ISO Standard fuel stop power

Subject to change without notice!

HÜDIG - your partner to solve water problems.

