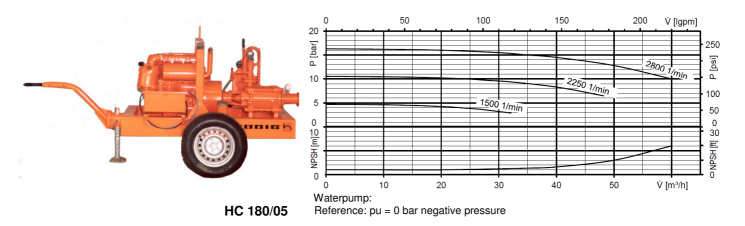
Issue 06/17

HÜDIG Jetting Pump

HC 180/05

Technical Data

www.huedig.de



Application:

Construction Industry - General Industry - Municipalities

- to jet in wellpoints, wells or piles
- for the water supply at construction sites
- filling and testing of pipe lines
- cleaning construction vehicles and equipment
- fire fighting
- irrigation

Function principle:

HÜDIG high-pressure centrifugal pumps are designed as intermittend operating Aggregates. The multistaged, normal priming pumps are suitable for pumping clean or slightly dirty water without solid components. The pumps are driven by a Diesel engine. The pumps should be manually primed.

Features:

- mounted on single-axle trailer with pneumatic tyres suitable for construction-site-traffic (6 km/h)
- removable truck draw bar
- battery box and crane hook eye
- sturdy welded steel-tank-frame-chassis
- extra large capacity fuel tank
- Tank volume: 971
- Fuel consumption at 100% load: 9,3 l/h
- Fuel consumption at 50% load: 4,8 l/h
- sound power level: LWA = 113dB
- calculated sound pressure level: LPA_{7m}=87dB(A), LPA_{10m}=84dB(A)

Туре	Water Pump			Engine				Shipping Dimensiones appr.	
	Capa- city	Head	Connection			Power	RPM	Length x Width x Height	Weight
	V _{max}	p _{max}	DN _S DN _D	Brand	Туре	Ρ	n	lxbxh	m
	m³/h	bar	mm			kW	1/min	mm	kg
HC 180/05	60	16,3	108 V	Deutz	F3L2011F	32,5	2900	1930 x 1360 x 1750	645
			50V						

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