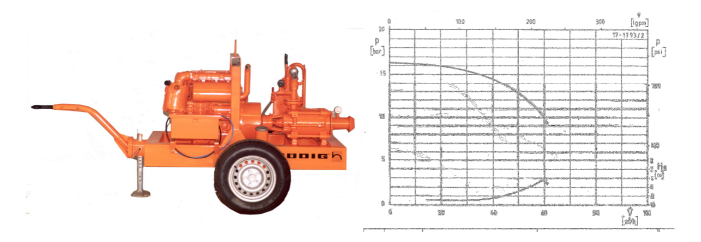
Issue 09/14	Technical Data	
HÜDIG Jetting pump		HUDIG®
HC 180/05		www.huedig.de



## **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

## Design:

HÜDIG high-pressure centrifugal pumps are multistaged, normal priming pumps, 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.

- 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

## Pump: Engine:

 $V_{max}$ : 60,0 m³/h Brand: DEUTZ p max: 16,3 bar Type: F 3L1011F Connection: suction side - 108 male - Capacity: 32.5 kW discharge side - 50 male Speed: 2900 min $^{-1}$ 

4 stages

Weight: 645 kg

Dimension: length: 1930 mm x width: 1360 mm x height: 1750 mm

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