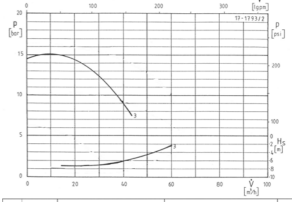
Technical Data

HÜDIG Jetting Pump

HC 170/00

www.huedig.de





Application:

Construction industy - Industry - Communities

- to jet in wellpoints, wells or piles
- for water supply at construction sides
- to fill and test pipe lines

- to clean construction vehicles and equipment
- for fire fighting
- for irrigation

Design:

HÜDIG high pressure pumps are multistaged, normalpriming centrifugal pumps, suitable for pumping clean or slightly dirty water without solids. The pumps are driven by Diesel engine and are hand - primed.

- mounted on single-axle trailer with pneumatic tyres, therefore may be driven on sites (6 km/h)
- removable truck draw bar
- battery box and crane hook eye

Pump:

V_{max}: 43,5 m³/h p_{max}: 14,5 bar Connection: suction side 108 male – discharge side 50 male 4 stages Engine:

Brand: Type: Capacity: Speed: Lombardini 9 LD 19,2 kW (26,0 PS) 3000 min⁻¹

Weight:420 kgDimension:length: 1700 mm (without drawbar) x width: 1050 mm x heigth: 1200 mm

Subject to change without notice!

HÜDIG - your partner to solve water problems.



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