

KÄRCHER HD 10/25-4 Cage Plus

The three-phase HD 10/25-4 Cage Plus cold water high-pressure cleaner is extremely robust, user friendly and offers an operating pressure of 250 bar at a maximum water flow rate of 1000 l/h. The HD 10/25 S Cage has been designed for tough daily operating conditions with an air and water cooled 4-pole wide range electric motor which operates at 1400 rpm.

Thanks to its upright construction, the machine takes up less space than a conventional machine and is much easier to manoeuvre, especially up and down steps and stairs. Its large diameter, air tyred wheels ensure maximum mobility even over difficult terrain. The stable tubular frame construction of these long-life units prevent damage from outside, it also guarantees service-friendly access to all unit components.

The easy-press trigger gun offers a high degree of user comfort since it requires less effort to hold and operate. The spray lance can be pivoted through 360° while operating at full pressure. Other features are the pressure switch control, which turns off the pump as soon as the trigger is released and thus extends the service life of the motor and pump. The 3-piston axial pump has a chemical-resistant brass cylinder head and stainless steel pistons with ceramic sleeves and is combined with an efficient air and water cooling system to guarantee a long service life. The large integral fine-mesh water filter protects the high pressure pump from particles and is easy to replace.

Other handy features include a practical crane attachment point, pre-drilled holes on the frame for wall mounting and easy removable handle, wheels and hose bracket to allow easy wall mounting.

62 kg

Standard Features / Accessories

Anti-twist system (AVS)
Dirt Blaster
Power nozzle
Pressure switch control
Enclosed tubular frame with attachment point for handling by crane
Trigger gun with soft grip and Easy Press
10 m High-pressure hose
1050 mm Spray lance



Part no. 1.286-131.0

Weight

TECHNICAL SPECIFICATIONS

Connected load 9.2 kW 608 x 546 x 1174 mm Dimensions (L x W x H) Frequency 50 Hz Max. Water feed temperature 60 °C 250 bar/MPa Pressure Quantity of current phase 3 Ph 400 V Voltage Water flow rate 1000 l/h