## KARCHER

## HD 10/25-4 S

The HD 10/25-4 S cold water high-pressure cleaner delivers premium quality, high performance and helpful assistance systems. Designed for ergonomic working and maximum portability.













#### Order No.

1.286-954.0

- Innovative, space-saving upright design
- Maximum impact pressure for stubborn dirt
- LED status display

_		
Technical data		
EAN code		4054278904290
Type of current	Phases / Volt / Hertz	3 / 376 - 424 / 50
Flow rate	Litres per hour	500 - 1000
Feed temperature	Celsius	60
Operating pressure	Bar	80 - 250
Max. pressure	Bar	280
Power rating	Kilowatt	8.8
Power cord	Metre	5
Nozzle size		047
Water feed		1"
Colour		anthracite
Weight (with accessories)	Kilogram	69.8
Weight incl. packaging	Kilogram	78.05
Dimensions (L × W × H)	Millimetre	607 × 518 × 1063

This device requires instruction.

Equipment		
Trigger gun		EASY!Force Advanced
High-pressure hose length	Metre	10
High-pressure hose type		Premium quality
High-pressure hose specification		ID 8, 315 bar
Spray lance	Millimetre	1050
Power nozzle		
4-pole three-phase motor with air and water cooling		•
Three-piston axial pump		with stainless steel pistons
Pressure cut-off		
Integrated fine mesh water filter		
Electronic motor protection system with LED display		•
Oil sight glass		•
Servo Control		
Brass water inlet fitting		
Included in delivery.		

#### **KARCHER**





## Compact upright design concept based on vertical arrangement of motor and pump

- Small footprint and space-saving proportions.
- Easy to manoeuvre and transport.
- Maximum stability ensures a stable footing for the machine.



# 4-pole low-speed motor with air-water cooling system, robust pump with stainless steel pistons and brass cylinder head

- Long service life and low maintenance costs.
- High performance and high efficiency.
- With suction feature and up to 60 °C water temperature.



### Intelligently designed service concept facilitates quick operations on site

- Convenient oil fill level display and oil drain hole integrated in the chassis.
- Modular construction, comprising pump, motor and control cabinet.