

COMPACT AND VERSATILE

Ideal for tradesmen, building service providers, small businesses and anyone else who needs to work in a mobile way: The handy and powerful cold water high-pressure cleaners. Their rugged design, practical carrying handle and integrated accessory storage guarantee maximum flexibility of use with minimal weight. Kärcher quality on the go.



1 The right solution for any requirement

The modular design of our new HD middle class means that we not only offer a standardised solution, but also the choice between different machine concepts, depending on your requirements. You can choose between:

- Motor/pump unit (without chassis/wheels, push handle and accessories) for installation in production plant or as a stationary device for wall mounting.
- Standard machine for mobile use in a range of applications.
- Cage machine, with the pump protected by a stable metal frame, mobile and stationary versions available.

2 For independent use

Petrol or diesel-powered high-pressure cleaners from Kärcher can be used anywhere there is no power supply available. Where required, water can be pumped directly, e.g. from lakes. This means that the machines are ideal for use in agriculture, construction or in the public sector.

3 Target group-specific solutions

In addition to the standard range, Kärcher also offers target group-specific cold water high-pressure cleaners, which are tailored to specific customer requirements. The HD 7/11-4 C Classic, for example, is used in the car wash industry. Extra large crankshafts and connecting rods with robust ball bearings. Ceramic pistons for reduced wear and tear. High performance sealing packages for longer working times.

Hot or cold? Whatever you need.

With high pressure, the impact pressure is a key factor – perfect for the removal of non-adhesive dirt and large quantities of dirt, for example dust, moss and soil. The advantages of high pressure are:

- Lower acquisition costs
- No energy costs for hot water generation
- Fewer components
- More compact design
- Cost-effective maintenance and repair



PROFESSIONAL PRESSURE CLEANER

Classic Range



150 max bar
HD 4/10 X Classic



160 max bar
HD 5/11 Cage Classic



150 max bar
HD 7/11-4 C Classic



240 max bar
HD 9/20-4 C Classic

Technical data	HD 4/10 X Classic	HD 5/11 Cage Classic	HD 7/11-4 C Classic	HD 9/20-4 C Classic
Operational pressure (bar/MPa)	100	110	70 - 150	70 - 240
Flow rate (l/h)	400	500	520 - 700	520 - 900
Connected load (W)	1800	2200	2900	6900
Spray lance length (mm)	600	600	850	600
Motor / Current type	2-pole / 1 ph	2-pole / 1 ph	4-pole / 1 ph	4-pole / 3 ph
Weight (kg)	19	21.3	49.1	56
Order no.	1.520-976.0	1.520-204.0	1.367-305.0	1.367-308.0

Power Range



160 max bar
HD 5/11 P



175 max bar
HD 5/12 C



225 max bar
HD 6/15 M



210 max bar
HD 7/14-4 M



275 max bar
HD 10/25-4S

Technical data	HD 5/11 P	HD 5/12 C	HD 6/15 M	HD 7/14-4 M	HD 10/25-4S
Operational pressure (bar/MPa)	110	120	150	140	30 - 250
Flow rate (l/h)	490	500	560	700	500 - 1000
Connected load (W)	2200	2500	3100	3400	9200
Spray lance length (mm)	840	840	840	840	1050
Motor / Current type	2-pole / 1 ph	2-pole / 1 ph	2-pole / 1 ph	4-pole / 3 ph	4-pole / 3 ph
Weight (kg)	20.6	24.4	29	37	68
Order no.	1.520-960.0	1.520-900.0	1.150-930.0	1.524-930.0	1.286-902.0

Engine Range



200 max bar
HD 6/15 G Classic



250 max bar
HD 7/20G Classic



300 max bar
HD 9/25 G Classic



270 max bar
HD 9/23 De

Technical data	HD 6/15 G Classic	HD 7/20G Classic	HD 9/25 G Classic	HD 9/23 De
Operational pressure (bar/MPa)	150	200	250	40 - 230
Flow rate (l/h)	600	700	900	400 - 930
Drive Motor type	Petrol G200FA	Petrol G210FA	Petrol G390FA	Diesel L 100 V
Spray lance length (mm)	840	840	840	1050
Weight (kg)	42.5	44.2	48.4	112.5
Order no.	1.187-010.0	1.187-011.0	1.187-013.0	1.187-907.0