

With combustion engine

HD 2.5/30 CH



This Kärcher gas-powered, direct-drive cold water pressure washer is designed for residential use, but built with a rugged commercial durability.

Order number: 1.107-078.0



Technical Data

Operating Pressure PSI	3000
Water Volume GPM	2.5
Engine type	-
Cylinder capacity (cc ³)	187
Fuel	Gas
Ship Weight (with accessories) (lbs)	77

Details

The Kärcher HD 2.5/30 CH cold water pressure washer is easy to move and a breeze to transport. Delivering 2.5 GPM and 3,000 PSI, this Honda powered direct drive pressure washer is designed for tough jobs around the home and shop.

Accessories

Automatic, self-winding hose reels

Add-on kit hose reel plastics

Order number 6.392-975.0



Add-on kit hose reel

Order number 6.392-965.0



Double lance

Double lance 960 mm

Order number 6.394-665.0



Gutter cleaner

Gutter cleaning lance

Order number 2.642-305.0



Longlife 400

High-pressure hose packaged

Order number 6.391-351.0



Longlife 400 with unions on both sides

High-pressure hose 1.5 m, DN 8, including ^c_r connectors

Order number 6.390-178.0



Longlife 400 with unions on both sides

High-pressure hose packaged

Order number 6.391-354.0



High-pressure hose Longlife 400, 15 m, DN 8, including rotary coupling

Order number 6.389-709.0



Longlife food design with screw connections at both ends

High pressure hose food DN 8 / 10 m

Order number 6.391-864.0



High-pressure hose food industry 400 bar, 20 m, DN 8, including rotary coupling

Order number 6.391-887.0



Quick connect

Quick coupling

Order number 6.401-458.0



Plug nipple

Order number 6.401-459.0



Rotary coupling

Rotary coupling

Order number 4.401-091.0



Special hoses

High-pressure hose 1.5 m, DN 8, including connectors, outlet bend

Order number 6.388-886.0



Spray lance

Lance 250 mm, non-rotatable

Order number 4.760-667.0



Standard with unions on both sides

High-pressure hose packaged

Order number 6.391-342.0



Trigger guns

High end high-pressure trigger gun

Order number 4.775-823.0

