

15209780 Karcher High Pressure Washer HD 4/10 X Classic



Part No: 15209780

Price: £279.95 (exc VAT) Save £15.04
(RRP £294.99) | £335.94 (inc VAT)

Specifications

15209780 Karcher High Pressure Washer HD 4/10 X Classic

****Bundle Deal - Includes free ECOBOOSTER 2.113-084.0 and Adaptor 2 M221G-TR22AG 4.111-030.0-****

A compact HD 4/10 X Classic high-pressure cleaner with automatic pressure relief and integrated hose reel.

Very ergonomic and mobile thanks to retractable pull handle and robust wheels.

The HD 4/10 X Classic high-pressure cleaner impresses with its durable and reliable components such as the three-piston axial pump and an induction motor, in a compact and robust design.

The automatic pressure relief system effectively protects the hydraulic components, thus ensuring a

long lifetime and very low repair and maintenance costs.

Furthermore, it reduces the traction force on the trigger gun, thus allowing long, fatigue-free periods of work.

The ergonomic and user-friendly HD 4/10 X Classic is extremely easy to use and, thanks to its integrated hose reel and retractable pull handle, ensures a high degree of user comfort.

With a working pressure of 100 bar, an hourly water volume of 400 litres, and stable wheels for easy transportation and high mobility at the site of use.

The HD 4/10 X Classic high-pressure cleaner is suitable for diverse applications, for example in the building industry or for occasional vehicle cleaning.

Specifications:

Supply voltage (Ph/V/Hz): 1 / 220 / 50Hz

Power consumption: 1800w

Flow Rate (l/h): 400

Operating pressure (bar): 100 - max. 145

Max. Flow rate: 6.7 L/min

Dimensions: (L x W x H) (mm) 335 x 320 x 845

Supplied with: Power Nozzle 28mm

Pump: Three piston axial pump: with stainless steel pistons

Cable: 5m

Hose length: 8m

Lance Length: 600mm

Optional Extras

47671440 Triple Jet Nozzle 028

Part No:

47671440

Price:

£98.53 (exc
VAT)

£118.24 (inc
VAT)



63946680 Cup Foam Lance M22 x 1.5

Part No:

63946680

Price:

£139.01 (exc
VAT)

£166.81 (inc
VAT)

