

KÄRCHER HD 7/20 G *EU

The high-pressure cleaner HD 7/20 G works with a water flow of 700 l/h. The machine is fitted with a powerful combustion engine and allows mobile cleaning without a mains power supply – ideal for use in construction, as well as in the industrial and agricultural sectors. Good mobility features and ease of servicing are key strengths of the HD 7/20 G. The machine also scores highly on its sophisticated accessories concept and robust crankshaft pump, with proven Kärcher quality.

Spray gun, EASY!Force



Order no. 1.187-901.0
EAN-code 4054278169781

HD 7/20 G *EU

Short description:

HD 7/20 G with high water flow (700 l/h). Mobile, easy to service, sophisticated accessories concept and robust crankshaft pump. Ideal for construction, industry and agriculture.

Description:

The high-pressure cleaner HD 7/20 G works with a water flow of 700 l/h. The machine is fitted with a powerful combustion engine and allows mobile cleaning without a mains power supply – ideal for use in construction, as well as in the industrial and agricultural sectors. Good mobility features and ease of servicing are key strengths of the HD 7/20 G. The machine also scores highly on its sophisticated accessories concept and robust crankshaft pump, with proven Kärcher quality.

Features:

High level of autonomy

-) Can be used independently of a power supply thanks to powerful petrol engines.
-) Using optional accessories, the machines can draw in water, for example from ponds and lakes.

Accessories concept

-) Practical intake for hose and high-pressure lance directly on the machine.
-) Storage compartment for nozzles, tools and other small parts.

Outstanding mobility

-) Ergonomic push handle for easier transport.
-) Large wheels with pneumatic tyres for uneven surfaces.
-) The layout of the wheels makes it possible to transport the machine on steps.

Easy to service and durable

-) Robust crankshaft pump with proven Kärcher quality.
 -) Large water filter protects pump against damage.
 -) Thermostat valve to protect the pump from overheating in recirculation mode.
-

Technical data:

Flow rate	700 l/h
Pressure	200/20 bar/MPa
Max. pressure	250 bar
Engine manufacturer	-
Motor type	G250FA / petrol
Motor rating	5,2/7,1 kW/PS
Inlet temperature	60 °C
Weight	45 kg
Weight without accessories	41 kg
Dimensions (L x W x H)	799 x 637 x 1097 mm

Scope of supply:

) Spray gun, EASY!Force
