# **KÄRCHER**

## **HD 9/23 G EASY!**

With the HD 9/23 G petrol-powered cold water high-pressure cleaner with Honda petrol engine, you can work independently and conveniently while staying mobile – even under adverse external conditions.











#### Order No.

### 1.187-906.0

- Infinitely variable water pressure and water flow regulation with Servo Control on the high-pressure lance
- Automatic speed reduction
- Puncture-proof wheels for maximum mobility

Technical data		
EAN code		4054278210575
Flow rate	Litres per hour	400 - 930
Operating pressure	Bar / Mega pascal	40 - up to 230 / 4 - up to 23
Max. pressure	Bar / Mega pascal	270 / 27
Feed temperature	Celsius	60
Water feed		1"
Drive type		Petrol
Engine manufacturer		Honda
Engine type		GX 390
number of simultaneous users		1
Portability		cart
Colour		anthracite
Weight (with accessories)	Kilogram	75.5
Weight incl. packaging	Kilogram	82.761
Dimensions (L × W × H)	Millimetre	866 × 722 × 1146

Equipment		
Trigger gun		EASY!Force Advanced
High-pressure hose length	Metre	15
High-pressure hose type		Premium quality
High-pressure hose specification		ID 8, 315 bar
Power nozzle		
Infinitely variable pressure and water flow control on the unit		
Cleaning agent function		Suction
Servo Control		
-		

Included in delivery.

## **KARCHER**





## Maximum independence

- Fitted with reliable Honda or Yanmar engines for use without an external power supply.
- Can suck up water e.g. from lakes or ponds and use it for cleaning.



## Optimum ease of use

- The ergonomic frame concept makes transport on uneven ground easier.
- Storage possibilities for all accessory parts directly on the machine.
- Puncture-proof wheels guarantee permanently high mobility.



## Highly versatile

- Optional cage frame with eyelets for crane loading reliably protects the machine.
- Hose reel attachment kit for shorter set-up & finishing-off times available as an optional extra.
- Portable version with robust tubular frame specially designed for painters and plasterers (HD 728 B).