



HDC Standard

Stationary high-pressure cleaner for the simultaneous use of 2 to 8 take-off points

1 Modular design

The HDC systems can be equipped with up to 4 pumps depending on the requirements. This provides the highest possible level of flexibility for all uses.

2 Intelligent pump control

No matter how much water is needed: the control switches additional pumps on and off as required.

TECHNICAL DATA AND EQUIPMENT.

KARCHER



HDC Standard

Technical data		
Order No.		1.509-500.2
EAN code		4039784398672
Pressure	bar / MPa	80 / 160 / 8 / 16
Flow rate	l/h	700-8000
Max. water feed temperature	°C	85
Motor starting		softstart
Current type	Ph / V / Hz	3 / 400 / 50
Dimensions (L x W x H)	mm	1150 × 750 × 1840



		Order No.	Flow rate	Nozzle size	Diame- ter	Price	Description	
Hard surface cleaner FR 30 ME								
FR 30 ME surface cleaner	1	2.640-355.0			300 mm		Hot water resistant stainless steel surface cleaner with double ceramic bearings, non-marking swivel castors and suction hose connection. Ideal for indoor cleaning, e.g. food industry.	
Hard surface cleaner FR 50								
FR 50 surface cleaner	2	2.640-679.0			500 mm		Hot water resistant stainless steel surface cleaner with 500 mm working width. Ideal for large areas.With double cera- mic bearings, push handle, non-marking swivel castors and detergent dosing system.	
Machine-specific nozzle kit for FR								
Nozzle kit for surface cleaners (type-specific) 850 - 1100 l/h	3	2.640-442.0	850-1100 l/h				Nozzle kit includes power nozzles and unions. For Kärcher surface cleaners (850 to 1100 l/h).	
Nozzle kit for surface cleaners (type-specific) 1100 - 1300 l/h	4	2.639-188.0	1100-1300 l/h				Nozzle kit includes power nozzles and unions. For Kärcher surface cleaners (1100 to 1300 l/h).	
Nozzle pack for hard surface cleaners (machine-specific) 1300 - 1,800 l/h	5	2.640-781.0	1300-1800 l/h				Machine-specific nozzle kit Kärcher power nozzle for hard surface cleaners	

KARCHER

9					5	$ \left \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	
		Order No.			Price	Description	
High-pressure pipework							
Quick-release coupling, fixed part	1					fixed part	
Quick-release coupling, moveable	2	6.463-023.0				loose part	
part Coupling		<u> </u>		<u> </u>			
Coupler -2xM22x1,5	3	4.403-002.0				Brass double connector for connecting and extending high-pressure hoses. With rubber protection. Connector: $2x \text{ M} 22 x 1.5 \text{ m}$.	
Connector Nozzle connector/screw connector	4	4.402-022.0				Nozzle connector/screw connector for connecting high- pressure nozzles and accessories to the high-pressure trig- ger gun (with nozzle connector). Connectors: 1x M 22 x 1.5 and 1x M 18 x 1.5.	
Stationary high-pressure cleaning	system	IS		11		und 17 m 10 / 1.5.	
Trigger gun	5	4.775-018.0					
Double connecting	6					_	
High-pressure ball valve	7					-	
	8		 			-	
Quick release coupling		6.463-022.0				-	
Stationary high-pressure cleaners	-	0.403 022.0		<u> </u>			
	11	6.413-500.0					
Jet pipe 600 mm	12					_	
Jet pipe 1050 mm	13					_	
NOT YET ATTENDED TO	14	4.760-627.0					
Jet pipe 2050 mm	15	4.760-628.0				-	
Take-off point equipment							
Hose and spray lance holder VA	16	2.042-003.0				Hose and spray lance wall holder for practical and safe storage of high-pressure hoses or spray lances. Stainless steel wall holder.	
Hose track system high-pressure of	1	1					
Hose drum, automatic, 10 m Hose reel, manual, 20 m, stainless steel	17 18					20m	
Take-off point equipment							
Hand trigger gun 30 Mpa 2500 l/h				<u> </u>		-	
Hand trigger gun 30 Mpa 3000 l/h						-	
Hand trigger gun Applying cleaning agents	21	4.775-784.0					
Central detergent supply	22	3.910-005.0					
Foam injector	23					1	
ABS metering unit double HDC	24						
ABS cleaning agents wall bracket	25	2.641-703.0					
HDC ABS cleaning carriage mobile HDC	26	2.641-704.0				-	
Nozzle for single foam, 900 l/h	20	4.763-207.0					
Foam nozzle	28						
Available accessories.							



		Order No.	Nozzle size		Price	Description	
Power nozzle spray angle 40°							
Power nozzle spray angle 40°	1	2.884-525.0	55			Power nozzle with a 40° spray angle and fan jet, suitable for	r 🗆
	2	2.884-527.0	80			large areas and sensitive surfaces.	
Power nozzle spray angle 15°							
Power nozzle spray angle 15°	3	2.883-390.0	55			Fan jet nozzle with 15° spray angle suitable for stubborn dirt.	
	4	2.883-391.0	60			Fan jet nozzle for stubborn dirt and stains.	
	5	2.883-394.0	80			Fan jet nozzle with 15° spray angle suitable for stubborn dirt.	
Power nozzle spray angle 25°				·			
Power nozzle, spray angle 25°	6	2.883-401.0	55				
Power nozzle 25° spray angle	7	2.883-402.0	60				
	8	2.883-406.0	80				

		Order No.			Price	Description
Take off point equipment						·
	1	4.763-927.0				
	2	4.775-012.0				



		Order No.	Flow rate		Price	Description
Servo Control						
Servo control	1	4.775-471.0	1100 l/h			

 $\hfill\square$ Available accessories.

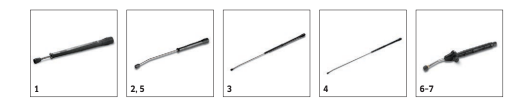
KARCHER



		Order No.	ID	Max. working	Length	Price	Description	
Standard with unions on both sides								┶┥
High-pressure hose packaged		6.391-342.0	ID 8	315 bar	10 m			In
High-pressure hose, 15 m DN 8, 315 bar, including rotary coupling	2	6.390-010.0	ID 8	315 bar	15 m		With rotary coupling, 2 x M 22 x 1.5	
High-pressure hose, 20 m DN 8, 315 bar, extension	3	6.390-031.0	ID 8	315 bar	20 m		With M 22x1.5 union at both ends and anti-kink protection ID $8/155^{\circ}C/315$ bar	
High-pressure hose, 15 m DN 10, 220 bar, extension	4	6.390-023.0	ID 10	220 bar	15 m		15 m high-pressure hose M 22 x 1.5) with kink protection and threaded couplings at both ends. Further data: DN 10/155°C/220 bar.	
Longlife 400 with unions on both s	ides							
High-pressure hose packaged	5	6.391-354.0	ID 8	400 bar	10 m			
High-pressure hose Longlife 400, 20 m, DN 8, extension	6	6.390-027.0	ID 8	400 bar	20 m		with rotary coupling, 2 x M 22 x 1.5	
Food industry version with unions	on bot	h sides						
High-pressure hose, 10 m ID 8, suitable for food industry, extensi- on piece	7	6.389-479.0	ID 8	250 bar	10 m		10 m high-pressure hose (DN 8) with patented (rotating) AVS trigger gun connector. Non-discolouring outer layer for use in the food industry. M 22 x 1.5 with anti-kink sleeve.	
High-pressure hose, 20 m ID 8, suitable for food industry, extensi- on piece	8	6.389-581.0	ID 8	250 bar	20 m		20 m high-pressure hose (DN 8) with swivel coupling. Non- discolouring outer layer for use in the food industry. Con- nectors at both ends, M 22 x 1.5, with kink protection. NW 8/155°C/250 bar.	



		Order No.	Length		Price	Description	
Automatic, self-winding hose reels			-				_
Hose reel, automatic, 20 m, stain- less steel	1	6.391-421.0	20 m			Automatic stainless steel hose reel. With swivel holder. Suitable for 20 m high-pressure hose.	
Strahlrohe							_
Spray lance, industrial type, black, 1050 mm	2	4.760-653.0					
□ Available accessories		·	·				



		Order No.	Max. working pressure	Length		Price	Description
Rotating spray lances							
Rotatable lance, 600 mm, ergono- mic	1	4.760-664.0	300 bar	600 mm			600 mm stainless steel lance (manual coupling) with ergono- mic handle for ease of use and protection. Rotatable 360° under pressure.
1050 mm lance, rotatable, ergono- mic	2	4.760-660.0	300 bar	1050 mm			1050 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.
Lance 1550 mm, rotatable, ergo- nomic	3	4.760-661.0	300 bar	1550 mm			1550 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.
Lance 2050 mm, rotatable, ergo- nomic	4	4.760-662.0	300 bar	2050 mm			2050 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.
Lance for industrial use, grey	5	4.760-655.0	300 bar	1050 mm			1050 mm grey, rotatable food-grade lance for use in the food industry. All parts coming into contact with water are food safe.
Variable pressure spray lance							
Variable pressure spray lance	6	4.760-362.0		670 mm			670 mm variable pressure lance with integrated pressure gauge. Variable pressure adjustment on the handle. Nozzle connector: M 24 x 1.5. Low pressure detergent application.
Variable pressure lance	7	4.760-230.0		1040 mm			1040 mm pressure adjustable lance with integrated pressu- re gauge. Variable pressure adjustment on the handle. Nozz- le connector: M 24 x 1.5. Low pressure detergent applica- tion.