



HD 9/50 Ge Cage

This product uses up to 500 bar of pressure to remove even the most stubborn dirt. The robust cage design provides all-round protection and enables safe crane loading. With sack-trolley principle for easy transportation.







1 Industrial spray gun

Robust and durable: The new Kärcher industrial trigger gun was designed specially for heavy-duty use.

2 Speed regulation

■ The speed is automatically reduced in standby mode. This protects the engine and saves energy.

TECHNICAL DATA AND EQUIPMENT





HD 9/50 Ge Cage

- Robust industrial gun
- Dry run protection (optional)Speed regulation

EAN code 4039784731035 Working pressure bar / MPa 150 - max. 500 / 15 - max. 50 Flow rate I/h 500 - 900 Inlet temperature °C max. 60 Fuel Petrol Motor manufacturer Honda Motor type GX 690 Engine rating kW 16 Pump type Maximum performance Kärcher crankshaft pump Weight without accessories kg 122	Technical data		
Working pressure bar / MPa 150 - max. 500 / 15 - max. 50 Flow rate I/h 500 - 900 Inlet temperature °C max. 60 Fuel Petrol Motor manufacturer Honda Motor type GX 690 Engine rating kW 16 Pump type Maximum performance Kärcher crankshaft pump Weight without accessories kg 122	Order no.		1.367-506.0
Flow rate I/h 500 - 900 Inlet temperature °C max. 60 Fuel Petrol Motor manufacturer Honda Motor type GX 690 Engine rating kW 16 Pump type Maximum performance Kärcher crankshaft pump Weight without accessories kg 122	EAN code		4039784731035
Inlet temperature C max. 60 Fuel Motor manufacturer Honda Motor type GX 690 Engine rating kW 16 Pump type Maximum performance Kärcher crankshaft pump Weight without accessories kg 122	Working pressure	bar / MPa	150 - max. 500 / 15 - max. 50
Fuel Petrol Motor manufacturer Honda Motor type CX 690 Engine rating kW 16 Pump type Maximum performance Kärcher crankshaft pump Weight without accessories kg 122	Flow rate	l/h	500 - 900
Motor manufacturer Honda Motor type GX 690 Engine rating kW 16 Pump type Maximum performance Kärcher crankshaft pump Weight without accessories kg 122	Inlet temperature	°C	max. 60
Motor type GX 690 Engine rating kW 16 Pump type Maximum performance Kärcher crankshaft pump Weight without accessories kg 122	Fuel		Petrol
Engine rating kW 16 Pump type Maximum performance Kärcher crankshaft pump Weight without accessories kg 122	Motor manufacturer		Honda
Pump type Maximum performance Kärcher crankshaft pump Weight without accessories kg 122	Motor type		GX 690
Weight without accessories kg 122	Engine rating	kW	16
	Pump type		Maximum performance Kärcher crankshaft pump
Weight (with accessories) kg 150	Weight without accessories	kg	122
	Weight (with accessories)	kg	150
Dimensions (L × W × H) mm 930 × 800 × 920	Dimensions (L × W × H)	mm	930 × 800 × 920

Equipment		
Electro start		
High-pressure hose	m	10 / Heavy duty
Spray gun		Industrial trigger gun
Stainless steel spray lance	mm	700
Flat jet nozzle		1
Safety valve		
Elapsed time counter		

■ Included in the scope of supply.

HD 9/50 GE CAGE 1.367-506.0































		Order no.	Length				Price	Description	
High-pressure hoses									П
Pressure hose	1	6.391-848.0						650 bar, M 22 x 1.5	
	2	6.391-856.0						650 bar, M 22 x 1.5.	
	3	6.391-857.0							
	4	6.391-020.0						Durable, abrasion-resistant and flexible multi-layer steel-re inforced hose with connection size M 22 × 1.5. Suitable for up to 640 bar working pressure.	
	5	6.391-846.0						650 bar, M 22 x 1.5	
	6	6.391-847.0						650 bar, M 22 x 1.5.	
	7	6.391-019.0						Durable, abrasion-resistant and flexible multi-layer steel-re inforced hose with connection size M 22×1.5 . Suitable for up to 620 bar working pressure.	
Trigger guns									
Kårcher industry gun	8	4.775-824.0						650 bar – industrial spray gun with optimised flow. Robustness and durability for professional use. Food-safe and saltwater-resistant materials. Connector for HP hoses M 22 x 1.5.	
Spray lances		ı	1	1		ı			
Spray lance	9	4.760-679.0						With nozzle holder.	
	10	4.760-653.0						_	
Jet pipe complete 1550 mm 65 MPa	11	4.760-675.3							
Spray lance	12	4.760-677.0							
Spray lance extension	13	4.760-699.0						Spray lance extension 800 mm, 65 MPa.	
Power nozzles		1	ı		1	1		I and the second	
Flat jet nozzle	14	5.765-163.0						15° flat jet nozzle 15028 for high-pressure cleaner HD 9/50 Suitable for working pressures of up to 500 bar and 900 l/h (petrol, 60 Hz).	
Point jet nozzle	15	5.765-160.0						Point jet nozzle 0028 for high-pressure cleaner HD 9/50. Suitable for working pressures of up to 500 bar and 900 l/t (petrol, 60 Hz).	1 🗆
Attachment kits									
Attachment kit water shortage protection	16	2.641-923.0						For petrol engines.	
ABS protection against water shortage	17	2.851-028.0						ABS steering rollers.	
Couplings and connectors					,				
Coupling	18	4.403-004.0						For joining and extending HD hoses. Connection 2 × M 22 × 1.5. Material: Stainless steel.	
Grease for stainless steel threaded joints	19	6.280-180.0						Grease for stainless steel screw connections.	
Single-jet rotary nozzles									
Tool for changing rotor seat	20							For F3, F4, F1, F25.	
Power Rotary Jet F8 030	21	6.415-069.0						500 bar, 1.05 mm, 900 l/h, M 20 × 1, stainless steel.	
Repair set Power Rotary Jet F8 030	22	6.812-000.0						Repair set for Power Rotary Jet. Suitable for up to 500 bar pressure and water volume of 900 litres/hour. Incl. rotor, fitting and 0-ring.	
Power rotary jet repair kit F8	23	6.025-437.0						Repair kit for power rotary jet, order no. 6.415-915.0. Suita ble for 500 bar pressure and 900 l/h water flow rate. In- cludes rotor, seat and 0-ring (28 × 2).	-
				· · · · · · · · · · · · · · · · · · ·					_

[■] Included in the scope of supply.

Available accessories.

HD 9/50 GE CAGE 1.367-506.0































		ĺ	1					_
		Order no.	Length			Price	Description	
Screw nozzles F21								
Dummy nozzle F21	24	6.025-237.0					F21 screw-on dummy nozzle. Suitable for working pressure of up to 3,000 bar.	es 🗆
Round jet nozzle F21, Saphir	25	6.025-222.0					Screw-on F21 sapphire round jet nozzle with a diameter of	
Bins dession							0.70 mm. Suitable for working pressures of up to 3,000 ba	r.
Pipe cleaning	ا مد	6.470-223.0	1	I		ı	Fact value for convenient and cofe use of accessive for	
Foot valve for pipe cleaning	26	6.470-223.0					Foot valve for convenient and safe use of accessories for effective pipe cleaning.	
Pipe cleaning nozzle standard 030	27	4.765-013.0					Standard pipe cleaning nozzle for pipe cleaning hoses with	\top
50MPa							G1/4" threaded connection. Nozzle configuration: 3x backward.	
Pipe cleaning nozzle Four 030	28	4.765-019.0					Quattro pipe cleaning nozzle (500/15) for pipe cleaning	+
50MPa	20	00 013.0					hoses with G1/4" threaded connection. The chisel point	
							nozzle configuration is 3x backward and 1x forward.	
Pipe cleaning nozzle, Rotor	29	5.763-095.0					Rotor pipe cleaning nozzle for pipe cleaning hoses with	
							G1/4" threaded connection. Nozzle configuration: 3x backward.	
Pipe cleaning hose	30	6.392-401.0					Flexible pressure hose (DN 8) for thorough pipe cleaning. 1	.0
							m long. Threaded connection for G1/4" nozzle.	╨
	31	6.392-402.0					Flexible pressure hose (DN 8) for thorough pipe cleaning. With threaded connection for G1/4" nozzle and 20 m long.	
	32	6.392-403.0					For through pipe cleaning: flexible, 30 m long pressure hos	
							with threaded connection for G1/4" nozzle.	e 🗆
Surface cleaner								
Surface Cleaner FRI 50 Me	33	2.643-577.0					Surface cleaner for efficient cleaning of surfaces up to 500	
							bar and hot water cleaning up to 100°C. 4 convenient steer	
Nozzle package 015 FRI 50 Me	34	6.415-044.0		+			ing rollers. Specific nozzle kits must be ordered separately. Nozzle kit specifically for FRI 50 Me Surface Cleaner. Nozz	la l
NOZZIE PACKAGE OTO FKI DO ME	34	0.415-044.0					size: 015.	le 🗆
Abrasive blaster			,					
Required adapter for abrasive blasters	35	5.401-325.0					M 20 x 1 IG to 9/16" UNF AG.	
Abrasive sprayer	36	9.872-250.0					Abrasive spray head for wet sand blasting. Nozzle size: 3 x	#
							0.6. Only includes spray head. Without hose and lance.	, 🗆
Replacement nozzle for abrasive blaster	37	6.025-346.0					Replacement nozzle for abrasive spray head made from boron carbide. Colour blue.	
F98 nozzle set, 0.60 mm	38	9.886-550.0						
Nozzle F98 for abrasive blaster	39	6.025-256.0					0.6 mm	
Suction lance	40	6.025-258.0					For the suction of spray agents.	
Abrasive material hose	41	6.025-308.0					Abrasive hose.	
Mounting tool for nozzle set	42	6.025-257.0					For F98 nozzles.	
Abrasive	43	6.025-309.0					25 kg, 0.5-1.00 mm, garnet sand.	
	44	6.025-310.0					25 kg, 0.7-1.40 mm, garnet sand.	
Multi-jet rotary nozzles								
Nozzle body	45	9.917-677.0					Rotary transmission lead-through with infinitely variable speed control. Includes protective pipe.	
Nozzle carrier head TD09	46	9.899-828.0					6-jet nozzle carrier head for F21 nozzle. Suitable for work-	
							ing pressures of up to 3,000 bar. 35° spray angle, includes guard and flow conditioner.	
				1			I Board and now conditioner.	

[■] Included in the scope of supply.

Available accessories.