



# HDS 7/10-4 MX

Medium class hot water pressure washer with a host of user-friendly features including integrated hose reel.









#### 1 Efficiency

- In the Eco setting the unit operates in the most economical temperature range (60°C) with full water flow.
- Burner cycles are optimised to reduce fuel consumption by up to 20% compared to full-load operation.

#### 2 Maximum efficiency

- Highly efficient burner technology.
- 4-pole, slow-running electric motor guarantees a long working time.



#### 3 Operational reliability

- The large, integrated fine-mesh water filter reliably protects the high-pressure pump against dirt particles.
- An integrated exhaust gas thermostat switches off the drive motor if the exhaust gas temperature exceeds 300°C.

#### 4 Storage

- Integrated hose reel with 20m of high pressure hose.
- Roomy storage compartment for cleaning agents, gloves and tools.

# **TECHNICAL DATA AND EQUIPMENT.**

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#### HDS 7/10-4 MX

- Axial pump with turbo blower
- Economical eco!efficiency mode
- SDS system

Technical data				
Order Number		1.077-904.0		
EAN code		4054278140063		
Current type	Ph / V / Hz	1 / 240 / 50		
Flow rate	l/h	350-700		
Pressure	bar / MPa	30-100 / 3-10		
Max. temperature	°C	80 / 155		
Power rating	kW	3,4		
Consumption fuel oil	kg/h	4,6		
Fuel tank	I	25		
Weight	kg	165		
Dimensions (L x W x H)	mm	1330 × 750 × 1060		
Equipment				
		20 + 10 l tank	Pressure switch control	
Trigger gun		EASY!Force Advanced	Electronic service control with LED display	•
High-pressure hose	m	20 / Longlife	Two detergent tanks	
Spray lance	mm	1050	Dry running protection	•
Power nozzle		•		
Servo Control		•		
Integral high-pressure hose reel		•		
ANTI!Twist		•		
Anti-twist system (AVS)		-		
Tanks for detergent, scale inhibitor and fuel can be filled from outside	1	•		
Control panel with indicator lamps				
Included in delivery.				

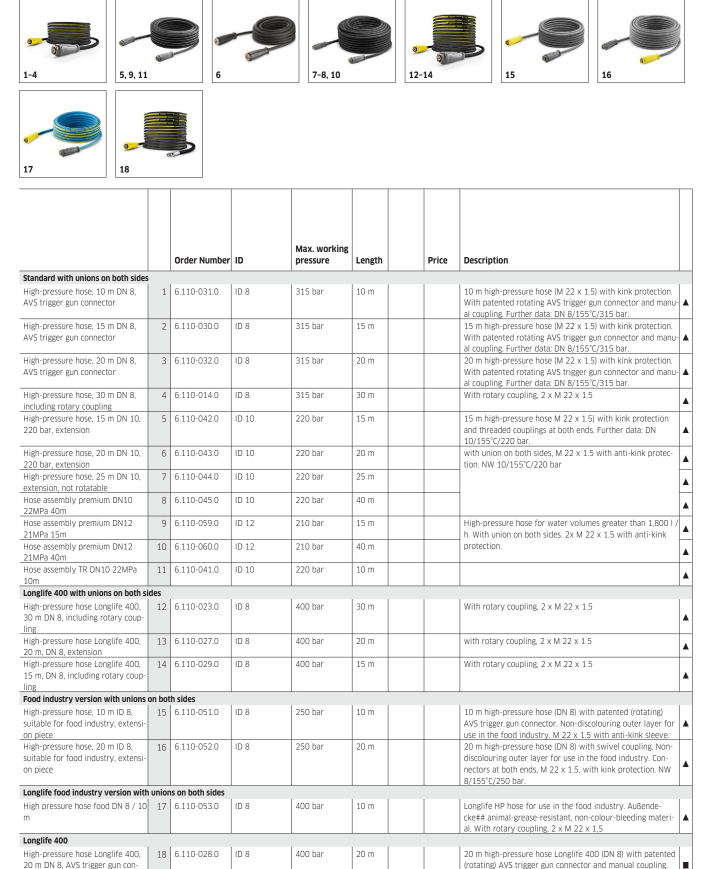
nector

Included in delivery.

□ Available accessories.

▲ Extension hose.

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Two layer high-strength steel wire reinforced.

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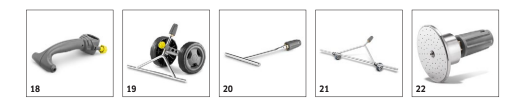


		Order Number	Flow rate		Price	Description
Trigger guns						·
EASY!Force Advanced	1	4.118-005.0				Effortless, not energy-sapping: the EASY!Force high-pressure gun uses the recoil force of the high-pressure jet to reduce the holding force for the operator to zero.
Conversion kit 1 from high pressu- re hose	2	4.111-050.0				A conversion kit which enables secure connection from an M22 hose onto our innovative EASY!Force trigger gun. The kit includes the EASY!Force Trigger gun, adaptors and lance.
Conversion kit 2 from device	3	4.111-051.0				Provides all the parts required to utilise our EASY!Force technology even on our non-Easy!Force machines. Including adaptors, lance, Easy!Force trigger gun and hose.
Conversion kit 3 only EASY!Force	4	4.111-052.0				A conversion kit for the EASY!Force gun, which includes the correct adaptors to conncect to the M22 style lance and hose.
Servo Control						
Servo control	5	4.118-008.0	750-1100 l/h			Water quantity and pressure regulated directly from the hand spray gun.
Quick connect				 	 	
Quick-fitting pipe union coupler trapezo	6	2.115-000.0				For fast changes between different spray lances/accessories. Perfect for Kärcher spray unit, suitable for trigger gun/spray [ lance interface. With M 22 x 1.5 internal thread.
Quick-fitting pipe union plug nipp- le tra	7	2.115-001.0				Hardened stainless steel male coupling for quick coupling 2.115-000. With M 22 x 1.5 external thread. $\hfill \Box$

HDS 7/10-4 MX, 1.077-904.0, 2020-02-20

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Image: Problem         Order Number         pressure         Length         Price         Description           Rotating spray lances         1         4.112-000.         300 bar         1050 mm laniles stell ance (manual coupling) with ergs number lange and protection. Rotatable 307 under pressure.         1050 mm stainless stell ance (manual coupling) with ergs number lange and protection. Rotatable 307 under pressure.           Nozzie Light         2         2.660.00.0         125 mm         Eb own in stainless stell ance (manual coupling) with ergs number lange number lange in particular in partin particular in part	8 9		10		11		12		13 14
1050 mm lance, rotatable, ergono       1       4.112-000.0       300 bar       1050 mm       1050 mm       1050 mm stainless steel lance (manual coupling) with ergo- monic handle for ease of use and protection. Rotatable 360' under pressure.         Nozzle Light       2       2.680-002.0       125 mm       0       125 mm       1050 mm       1050 mm stainless steel lance (manual coupling) with ergo- monic handle for ease of use and protection. Rotatable 360' under pressure.         S50 mm lance, notatable       3       4.112-027.0       300 bar       600 mm       000 mm			Order Number	-	Length			Price	Description
1050 mm lance, rotatable, ergono       1       4.112-000.0       300 bar       1050 mm       1050 mm       1050 mm stainless steel lance (manual coupling) with ergo- monic handle for ease of use and protection. Rotatable 360' under pressure.         Nozzle Light       2       2.680-002.0       125 mm       0       125 mm       1050 mm       1050 mm stainless steel lance (manual coupling) with ergo- monic handle for ease of use and protection. Rotatable 360' under pressure.         S50 mm lance, notatable       3       4.112-027.0       300 bar       600 mm       000 mm	Rotating sprav lances			1					
Lance 200 mm, non-rotatable         3         4.112-027.0         300 bar         250 mm         Got Model Gening results.           South Tace: non-rotatable         4         4.112-027.0         300 bar         400 mm         michance: non-rotatable         4         4.112-027.0         300 bar         600 mm         michance: non-rotatable         4         4.112-027.0         300 bar         600 mm         michance: non-rotatable         4         4.112-027.0         300 bar         600 mm         michance: non-rotatable regione         6         4.112-006.0         300 bar         840 mm         B50 mm stainless steel lance (manual coupling) with ergon-michandle for ease of use and protection. Rotatable 360'           Lance 2050 mm, rotatable, ergonomic         7         4.112-018.0         300 bar         1550 mm         1550 mm         1550 mm inchandle for ease of use and protection. Rotatable 360'           Lance 2050 mm, rotatable, ergonomic         8         4.112-018.0         300 bar         2050 mm insinless steel lance (manual coupling) with ergonomic homic           Lance 2050 mm, rotatable, ergonomic         8         4.112-021.0         300 bar         2050 mm         2050 mm inchandle for ease of use and protection. Rotatable 360'           Lance 2050 mm, rotatable, ergonomic         9         4.112-021.0         300 bar         1000 mm         2505 mm inchandle for ease of use and protection. Rotatab	1050 mm lance, rotatable, ergono-	1	4.112-000.0	300 bar	1050 mm				nomic handle for ease of use and protection. Rotatable 360° $$ I
550 mm lance, non-rotatable       4       4112-024.0       300 bar       400 mm       nic handle for ease of use and protection. Rotatable 360° under pressure.         Rotatable lance, 600 mm, regono       5       4.112-007.0       300 bar       600 mm       850 mm stainless steel lance (manual coupling) with ergonomic handle for ease of use and protection. Rotatable 360° under pressure.         Lance 1550 mm, rotatable, ergonomic       7       4.112-018.0       300 bar       1550 mm       1550 mm       1550 mm         Lance 2500 mm, rotatable, ergonomic       7       4.112-018.0       300 bar       2050 mm       1550 mm       1550 mm         Lance 2500 mm, rotatable, ergonomic       8       4.112-018.0       300 bar       2050 mm       2050 mm stainless steel lance (manual coupling) with ergonomic common landle for ease of use and protection. Rotatable 360° under pressure.         Jet pipe extension TR 1000 mm       9       4.112-048.0       300 bar       1000 mm       Saray lance extension with EASYLLock connection. Length 1000 mm.         Double lance       0       2.112-016.0       310 bar       960 mm       960 mm double lance with variable bor agricultural use (a egricultural use (	Nozzle Light	2	2.680-002.0		125 mm				providing a clear view in poor lighting conditions ensuring
Jose matrix       Jose matrix <thjose matrix<="" th=""> <thjose matrix<="" th=""></thjose></thjose>	Lance 250 mm, non-rotatable	3	4.112-027.0	300 bar	250 mm				600 mm stainless steel lance (manual coupling) with ergono-[
Rode and erande, and erande, and erande and er	550 mm lance, non-rotatable	4	4.112-024.0	300 bar	400 mm				
mic     mic handle for ease of use and protection. Rotatable 360° under pressure.       Lance 1550 mm, rotatable, ergo- nomic     7     4.112-018.0     300 bar     1550 mm     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     8     4.112-021.0     300 bar     2050 mm     2050 mm     2050 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.       Jet pipe extension TR 1000 mm     9     4.112-048.0     300 bar     1000 mm     Stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.       Double lance 960 mm     9     4.112-048.0     300 bar     1000 mm     Stainless steel lance for variable pressure adjustment on handle at full water flow rate. Suitable for agricultural use ( e.g. stable cleaning).       Angular spray lance     11     4.112-023.0     210 bar     1050 mm     1050 mm     1050 mm     1070 mic hexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas. e.g. gutters and toilets.       Flexible spray lance     12     4.112-037.0     210 bar     1050 mm     1050 mm     1050 mm     1050 mm     1070 mic handle for ease in the pressure actualated joint with infinite angle adjustment up to 120°. Simply attach directly to the spray lance of the prespray lance       Flexible spray lan	mic								
Lance 1550 mm, rotatable, ergo- nomic       7       4.112-018.0       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       8       4.112-021.0       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.         Jet pipe extension TR 1000 mm       9       4.112-048.0       300 bar       1000 mm       Spray lance extension with EASYLock connection. Length 1000 mm.         Double lance 0       10       2.112-016.0       310 bar       960 mm       960 mm double lance for variable pressure adjustment on handle at full water flow rate. Suitable for agricultural use ( e.g. stable cleaning).         Angular spray lance       11       4.112-025.0       210 bar       1050 mm       1050 mm flexible lance with variable pressure adjustment on handle at full water flow rate. Suitable for agricultural use ( e.g. stable cleaning).         Flexible spray lance       11       4.112-035.0       210 bar       1050 mm       1050 mm       1050 mm flexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas, e.g. gutters.         Articulated joint TR 20       13       4.112-037.0       225 bar       5400 mm       Can be continuously extended from 1.8 to 5.4 m. For cleaning areas that are difficult to reach, such as ceilings of fraca		6	4.112-006.0	300 bar	840 mm				mic handle for ease of use and protection. Rotatable 360°
nomic       nomic handle for ease of use and protection. Rotatable 360° under pressure.         Jet pipe extension TR 1000 mm       9       4.112-048.0       300 bar       1000 mm       Spray lance extension with EASYLock connection. Length 1000 mm.         Double lance       9       0.112-016.0       310 bar       960 mm       960 mm double lance for variable pressure adjustment on handle at full water flow rate. Suitable for agricultural use (e.g. stable cleaning).         Angular spray lance       11       4.112-029.0       Stainless steel lance WC and gutter with nozzle insert. Specially shaped for effective and hygienic cleaning of gutters and toilets.         Flexible lance 1050 mm       12       4.112-035.0       210 bar       1050 mm       1050 mm flexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas, e.g. gutters. and toilets.         Flexible lance 1050 mm       12       4.112-037.0       210 bar       1050 mm       1050 mm flexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas, e.g. gutters. and toilets.         Flexible lance 1050 mm       13       4.112-037.0       210 bar       1050 mm       1050 mm flexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas, e.g. gutters.         Flexible lance 1050 mm       12       4.112-037.0       225 bar       5400 mm       Can be continuously extended from 1.8 to 5.4 m. For cleaning areast hta ere difficult to reach, such as ceilin		7	4.112-018.0	300 bar	1550 mm				nomic handle for ease of use and protection. Rotatable $360^\circ$ [
Double lance       1000 mm.         Double lance 960 mm       10       2.112-016.0       310 bar       960 mm       960 mm double lance for variable pressure adjustment on handle at full water flow rate. Suitable for agricultural use (e.g. stable cleaning).         Angular spray lance       VC and gutter lance       11       4.112-029.0       Stainless steel lance WC and gutter with nozzle insert. Specially shaped for effective and hygienic cleaning of gutters and toilets.         Flexible spray lance       Flexible spray lance       12       4.112-035.0       210 bar       1050 mm       1050 mm flexible lance with variable bend from 20° to 1.40°, ideal for cleaning difficult to reach areas, e.g. gutters.         Flexible jance 1050 mm       12       4.112-037.0       210 bar       1050 mm       1050 mm flexible lance with variable bend from 20° to 1.40°, ideal for cleaning difficult to reach areas, e.g. gutters.         Flexible joint TR 20       13       4.112-037.0       210 bar       1050 mm       1050 mm is pressure articulated joint with infinite angle adjustment up to 120°. Simply attach directly to the spray lance of the pressure washer.         Telescopic jet pipe       14       4.112-037.0       225 bar       5400 mm       Can be continuously extended from 1.8 to 5.4 m. For cleaning areas that area difficult to reach, such as cellings or facades. With integrated HD trigger gun, M 22 x 15. nozzlex         Restraint belt for telescopic jet pipe       14       4.112-037.0       225 bar		8	4.112-021.0	300 bar	2050 mm				nomic handle for ease of use and protection. Rotatable $360^\circ$ [
Double lance       10       2.112-016.0       310 bar       960 mm       960 mm       960 mm double lance for variable pressure adjustment on handle at full water flow rate. Suitable for agricultural use (e.g. stable cleaning).         Angular spray lance       11       4.112-029.0       Stainless steel lance WC and gutter with nozzle insert. Specially shaped for effective and hygienic cleaning of gutters and toilets.         Flexible spray lance       12       4.112-035.0       210 bar       1050 mm       1050 mm       1050 mm fexible lance with variable bend from 20' to 140°, ideal for cleaning difficult to reach areas, e.g. gutters.         Articulated joint TR 20       13       4.112-037.0       200 bar       5400 mm       Can be continuously extended from 1.8 to 5.4 m. For cleaning areas that are difficult to reach, such as cellings or facades. With integrated HD trigger gun, M2 2 X 1.5 connect to m with rotary coupling. Connection for M1 8 x 1.5 nonzles.         Restraint belt for telescopic jet pipe       15       6.373-987.0       200 mm       Convenient strap for relief when working with the telescopic pic spray lance (6.394-690). The burden is optimally distributed on the body and longer periods of use are possible.         Gutter cleaner       01       2.112-015.0       960 mm       The lance is suited for cleaning of gutter systems. Because of the spage of the lance without removing the cover plates.	Jet pipe extension TR 1000 mm	9	4.112-048.0	300 bar	1000 mm				
Angular spray lanceWC and gutter lance114.112-029.0Stainless steel lance WC and gutter with nozzle insert. Specially shaped for effective and hygienic cleaning of gutters and toilets.Flexible spray lance124.112-035.0210 bar1050 mm1050 mm flexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas. e.g. gutters.Articulated joint TR 20134.112-057.0300 barFor hard-to-reach areas. High-pressure articulated joint with infinite angle adjustment up to 120°. Simply attach directly to the spray lance of the pressure avise.Telescopic spray lanceTTelescopic jet pipe144.112-037.0225 bar5400 mmCan be continuously extended from 1.8 to 5.4 m. For cleaning area that are difficult to reach such as cellings or facades. With integrated HD trigger gun, M 22 x 1.5 connect to reach such area (6.394-690). The burden is optimally distributed is optimally distributed on the body and longer periods of use are possible.Gutter cleaner162.112-015.0960 mmThe lance is suid for cleaning of gutter systems. Because of the pressone discuster be gutter.	Double lance								
WC and gutter lance       11       4.112-029.0       Stainless steel lance WC and gutter with nozzle insert. Specially shaped for effective and hygienic cleaning of gutters and toilets.         Flexible spray lance       12       4.112-035.0       210 bar       1050 mm       1050 mm       1050 mm flexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas, e.g. gutters.         Articulated joint TR 20       13       4.112-057.0       300 bar       1050 mm       Can be continuously extended from 1.8 to 5.4 m. For cleaning adjustment up to 120°. Simply attach directly to the spray lance         Telescopic spray lance       Can be continuously extended from 1.8 to 5.4 m. For cleaning areas that are difficult to reach, such as ceilings or facades. With integrated HD trigger gun, M 22 x 1.5 connection with rotary coupling. Connection for M 18 x 1.5 nozzles.         Restraint belt for telescopic jet pipe       15       6.373-987.0       Second       Can vertice (6.394-690). The burden is optimally distributed on the body and longer periods of use are possible.         Gutter cleaner       16       2.112-015.0       960 mm       The lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter can be cleaned without removing the cover plates.		10	2.112-016.0	310 bar	960 mm				handle at full water flow rate. Suitable for agricultural use (
Flexible spray lance       12       4.112-035.0       210 bar       1050 mm       1050 mm       1050 mm flexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas, e.g. gutters.         Articulated joint TR 20       13       4.112-057.0       300 bar       Image: spray lance of the pressure articulated joint with infinite angle adjustment up to 120°. Simply attach directly to the spray lance of the pressure washer.         Telescopic spray lance       Image: spray lance of the pressure washer.       Image: spray lance of the pressure washer.         Telescopic jet pipe       14       4.112-037.0       225 bar       5400 mm       Can be continuously extended from 1.8 to 5.4 m. For cleaning areas that are difficult to reach, such as ceilings or facades. With integrated HD trigger gun, M 22 x 1.5 connection with rotary coupling. Connection for M 18 x 1.5 nozzles.         Restraint belt for telescopic jet pipe       15       6.373-987.0       Convenient strap for relief when working with the telescopic spray lance (6.394-690). The burden is optimally distributed on the body and longer periods of use are possible.         Gutter cleaner       16       2.112-015.0       960 mm       The lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter can be cleaned without removing the cover plates.		11	4.112-029.0						cially shaped for effective and hygienic cleaning of gutters
Flexible lance 1050 mm124.112-035.0210 bar1050 mm1050 mm1050 mm flexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas, e.g. gutters.Articulated joint TR 20134.112-057.0300 barS00 barFor hard-to-reach areas: High-pressure articulated joint with infinite angle adjustment up to 120°. Simply attach directly to the spray lance of the pressure washer.Telescopic spray lance144.112-037.0225 bar5400 mmCan be continuously extended from 1.8 to 5.4 m. For cleaning areas that are difficult to reach, such as ceilings or facades. With integrated HD trigger gun, M 22 x 1.5 connec- tion with rotary coupling. Connection for M 18 x 1.5 nozzles.Restraint belt for telescopic jet pipe156.373-987.0Convenient strap for relief when working with the telesco- pic spray lance (6.394-690). The burden is optimally distri- buted on the body and longer periods of use are possible.Gutter cleaning lance162.112-015.0960 mmThe lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter can be cleaned without removing the cover plates.	Flexible spray lance								
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Telescopic spray lance         Telescopic jet pipe       14       4.112-037.0       225 bar       5400 mm       Can be continuously extended from 1.8 to 5.4 m. For cleaning areas that are difficult to reach, such as ceilings or facades. With integrated HD trigger gun, M 22 x 1.5 connection with rotary coupling. Connection for M 18 x 1.5 nozzles.         Restraint belt for telescopic jet pipe       15       6.373-987.0       Convenient strap for relief when working with the telescopic strap for relief when working with the telescopic strap for relief when working with the telescopic strap strap for relief when working with the telescopic strap strap for relief when working with the telescopic strap strap for relief when working with the telescopic strap strap for relief when working with the telescopic strap strap for relief when working with the telescopic strap strap for relief when working with the telescopic strap strap for relief when working with the telescopic strap strap strap for relief when working with the telescopic strap strap strap for relief when working with the telescopic strap	Articulated joint TR 20	13	4.112-057.0	300 bar					infinite angle adjustment up to 120°. Simply attach directly
Telescopic jet pipe144.112-037.0225 bar5400 mmCan be continuously extended from 1.8 to 5.4 m. For cleaning areas that are difficult to reach, such as ceilings or facades. With integrated HD trigger gun, M 22 x 1.5 connec- tion with rotary coupling. Connection for M 18 x 1.5 nozzles.Restraint belt for telescopic jet pipe156.373-987.0Convenient strap for relief when working with the telesco- pic spray lance (6.394-690). The burden is optimally distri- buted on the body and longer periods of use are possible.Gutter cleanerUGutter cleaning lance162.112-015.0960 mmThe lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter can be cleaned without removing the cover plates.	Telescopic spray lance		1	I	1	· · · ·			
pipe       pic spray lance (6.394-690). The burden is optimally distributed on the body and longer periods of use are possible.         Gutter cleaner       The lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter can be cleaned without removing the cover plates.		14	4.112-037.0	225 bar	5400 mm				cleaning areas that are difficult to reach, such as ceilings or facades. With integrated HD trigger gun, M 22 x 1.5 connec- tion with rotary coupling. Connection for M 18 x 1.5 nozzles.
Gutter cleaner         Gutter cleaning lance       16       2.112-015.0       960 mm       The lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter can be cleaned without removing the cover plates.		15	6.373-987.0						pic spray lance (6.394-690). The burden is optimally distri-
Gutter cleaning lance       16       2.112-015.0       960 mm       The lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter can be cleaned without removing the cover plates.	Gutter cleaner		1	I	1	· · ·			
Undercarriage spray lance		16	2.112-015.0		960 mm				of the shape of the lance and the special nozzle the gutter
Underbody lance 17 4.112-032.0 700 mm Stainless steel lance for effective and easy underbody and wheel arch cleaning. Without high-pressure nozzle.		17	4.112-032.0		700 mm				





		Order Number	Max. working pressure	Length		Price	Description	
Additional handle								
Additional handle for EASY!Lock spray lances	18	4.321-380.0					Comfortable in every situation – the additional handle is easy to attach to the spray lance of our new EASY!Lock generation and makes work easier by allowing you to adjust your posture to suit the particular task.	
Weed control								
WR 50	19	2.114-013.0					In combination with a hot water high-pressure cleaner from Kärcher, the 50 cm wide weed remover WR 50 is ideal for removing weeds. It comes with an adaptive chassis and nozzle adapter.	
WR 20	20	2.114-014.0					For thorough weed removal: The WR 20 weed remover for use with a hot water high-pressure cleaner from Kärcher. Equipped with a 20 cm wide nozzle bar and nozzle adapter.	
WR 100	21	2.114-015.0					For thorough weed removal: The WR 100 weed remover for use with a hot water high-pressure cleaner from Kärcher. Equipped with a 100 cm wide nozzle bar and nozzle adap- ter.	
WR 10	22	2.114-016.0					In combination with hot water high-pressure cleaners our WR 10 weed remover enables fast and thorough weed removal. With 10 cm spray head and nozzle adapter.	



		Order Number	Nozzle size		Price	Description
Power nozzle spray angle 25°		1		1	1	
	1	2.113-011.0	54			Flat jet nozzle for large area performance and stubborn dirt.
HP nozzle spray angle 0°						
High-pressure nozzle spray angle °0	2	2.113-035.0	55			High-pressure nozzle with powerful jet for extremely stub- born dirt.
Power nozzle spray angle 15°						· · · · · ·
Power nozzle spray angle $15^{\circ}$	3	2.113-047.0	55			Fan jet nozzle with 15° spray angle suitable for stubborn dirt.
Power nozzle spray angle 40°						· · · · · ·
Power nozzle spray angle $40^{\circ}$	4	2.113-055.0	55			Power nozzle with a 40° spray angle and fan jet, suitable for large areas and sensitive surfaces.

 $\blacksquare$  Included in delivery.  $\hfill\square$  Available accessories.  $\hfill\blacksquare$  Extension hose.



	Order Number	Max. working pressure	Nozzle size			Price	Description
1	4.114-036.0	300 bar	55				The dirt blaster with rotating pencil jet offers 10 times better cleaning performance. Ceramic nozzle and bearing ring for a long service life. Further data: Max. 300 bar, 30 MPa, 85°C.
2	4.113-006.0		80				Variable angle nozzle for spray angle adjustment from 0° to 90°. For easy adjustment to all kinds of soiling and surfaces.
	1	1     4.114-036.0       2     4.113-006.0	Order Number         pressure           1         4.114-036.0         300 bar           2         4.113-006.0	Order Number         pressure         Nozzle size           1         4.114-036.0         300 bar         55           2         4.113-006.0         80	Order Number         pressure         Nozzle size           1         4.114-036.0         300 bar         55           2         4.113-006.0         80	Order Number         pressure         Nozzle size           1         4.114-036.0         300 bar         55           2         4.113-006.0         80	Order Number         pressure         Nozzle size         Price           1         4.114-036.0         300 bar         55             2         4.113-006.0         80

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		Order Number			Price	Description	
Nozzle union							
Nozzle screws	1	4.112-011.0				Nozzle screws with protectors for high-pressure and power nozzles	
Machine-specific nozzle kit with or Nozzle insert trapezoidal thread	der no	<b>3.637-170</b>				For HD/HDS 750 - 1000 l/h. Consists of nozzle insert + HP	
HDS-GER		4.705 011.0				power nozzle + union	
Nozzle insert with order no. 3.637- Nozzle insert for Order No. 3.637-	<b>001</b>	4.769-003.0			1	Nozzle insert for detergent injector 3.637-001 for high-	
001, high-pressure for machines up to 1100 l/h.						pressure detergent application. For high-pressure cleaners with a water flow rate up to 1100 l/h.	
Low pressure for units rated up to	4	4.769-001.0				For low pressure with machines up to 1.100 l/h	
1100 l/h Rotary coupling							E
Rotary coupling	5	4.111-021.0				Kärcher rotary coupling prevents twisting and kinking of high-pressure hoses for ease of use. Connector M 22 x 1.5 m. With grip protection.	
Coupling							
Coupler -2xM22x1,5	6	4.111-037.0				Brass double connector for connecting and extending high- pressure hoses. With rubber protection. Connector: 2x M 22 x 1.5 m.	
Connector					1		
Nozzle connector/screw connector	7	4.111-022.0				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.	
Y distributor	8	4.111-024.0				Offers the option to connect two spray units to the machine. Installation on the high pressure outlet.	
Short spray unit	9	4.111-038.0				For attaching high-pressure nozzles and accessory parts to HP trigger gun (with nozzle screws). Not compatible with	
Adapter EASY!Lock						triple nozzles.	
Adapter 1 M22AG-TR22AG	10					Adapter 1 to connect the old hose with the new hose	
Adapter 2 M22IG-TR22AG	11	4.111-030.0				Adapter 2 to connect the old device with the new hose and the old gun with the new hose	
Adapter 3 M22IG-TR22AG	12	4.111-031.0		_		Adapter 3 to connect the old gun with the new spray lance and new servo regulator	
Adapter M22 - Swivel	13	4.111-032.0				M22 x 1,5female and swivel connection. For extension of high-pressure hoses with AVS connection or for usage of the telescopic lance with a high-pressure hose with AVS connec- tion.	
Adapter 5 TR22IG-M22AG	14	4.111-033.0				Adapter 5 to connect the new gun with the old spray lance	
Adapter 6 TR22IG-M22AG	15	4.111-034.0			1	and new servo regulator with the old spray lanceAdapter 6 to connect the new device with the old hose and	
Adapter 7 M18IG-TR20AG	16	4.111-035.0				the old hose with the new gun Adapter 7 to connect the old spray lance with the new	
Adapter 8 TR20IG-M18AG	17	4.111-036.0				nozzle Adapter 8 to connect the new spray lance with the old	
ADAPTER for replacement TR22IG-	18					nozzle Rotatable adapter for connecting EASY!Force high-pressure	
M22AG Er						gun and high-pressure hoses with M 22x1.5 connection	

■ Included in delivery. 
□ Available accessories. 
▲ Extension hose.

HDS 7/10-4 MX, 1.077-904.0, 2020-02-20





		Order Number				Price	Description	
Flue pipe								
Flue gas adapter	19	4.656-149.0					Flue gas adapter with draught damper for flue pipe connec-	
	20	4.656-080.0					tion (adapter for HDS burners for connection to a stack system).	
Included in delivery.	Available	e accessories.	▲ Extension h	ose.				

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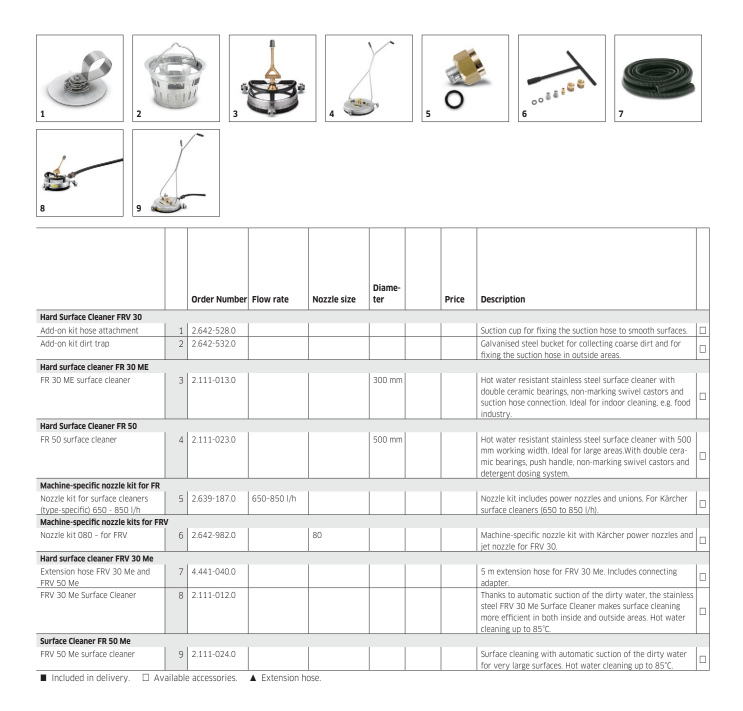
holes of 50 mm and more. Nozzle kit for HKF 50 spray head (3.631-009.0 / 3.631-039.0) Nozzle 090 for single nozzle ope-6.415-447.0 90 14 Nozzle for single-nozzle operation ration HKF 50 Double handle for exact control of 15 2.863-036.0 Double handle. Precise control of the spray head the spray head Screw plug for using a spray head 16 5.411-061.0 Screw plug for using a spray head with one nozzle with one nozzle

Included in delivery.  $\Box$  Available accessories.  $\blacktriangle$  Extension hose

HDS 7/10-4 MX, 1.077-904.0, 2020-02-20

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		Order Number	Flow rate		Price	Description	
Cup foam lance						L	
Cup foam lance Basic 2	1	4.112-054.0	700-800 l/h			For high-pressure cleaners with a flow rate of 700-800 l/h: new, robust and very high-quality foam cup lance with outstanding foam quality while consuming half as much cleaning agent.	
Cup foam lance Advanced 042	2	2.112-018.0				Short, handy foam lance with adjustable spray angle with 1 litre detergent tank. Ideal for cleaning cars due to its com- pact design.	C
Tank grey only for replacement 1L	3	6.414-050.0				Additional 1-litre cleaning agent container for quick replace ment of the cleaning agent (for foam lance 2.112-017.0 and 2.112-018.0).	
Inno Foam Set							
Inno foam kit	4	2.112-008.0				High-pressure foam system with double lance (foam nozzle and high-pressure jet for rinsing). For use with mobile and stationary high-pressure and HDS pressure cleaners for cleaning or disinfection.	
Easy Foam Set							
Easy foam set	5	2.112-011.0				HP foam system for use with. HD/HDS units for cleaning and disinfecting. Foam nozzle for connection to lance and HP chemical injector with precision 0-5% metering valve. The machine specific nozzle kit has to be ordered separately.	t D
Nozzle kits for Inno/Easy Foam Set							
Nozzle kit 090 Inno/Easy kit 700 - 1000 I/h	6	2.111-019.0	700-1000 l/h			Nozzle kit contains Kärcher power nozzles and nozzle in- serts. For Inno/Easy-Foam set 700-1000 I/h. For optimal foam system performance.	۵
Foam nozzle mounting kit							
Foam nozzle kit	7	2.112-013.0				Foaming agent kit. The foam nozzle is ideal for use in sani- tary areas and the food industry and wherever long applica tion times are necessary.	

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HDS 7/10-4 MX, 1.077-904.0, 2020-02-20





		Order Number	Nozzle size		Price	Description
Wet blasting attachment (without n	ozzle)					
Wet blasting attachment with flow control (without nozzles)	1	4.115-000.0				Paint, rust and scale removal made easy: Kärcher wet blas- ting attachment with flow control for adding blasting abrasi- ve to the high-pressure jet.
Wet blasting attachment without flow control (nozzles not included)	2	4.115-006.0				Paint, rust and scale removal made easy: Kārcher wet blas- ting attachment with flow control for adding blasting abrasi- ve to the high-pressure jet. Without flow control.
Nozzle pack for wet blasting attach	ment					
Nozzle pack TR wet jet set 0050	3	2.112-023.0	50			Nozzle kit with wet blasting nozzle and nozzle insert (type specific). For optimal Kärcher wet blasting attachment performance. Only in combination with wet blasting attachment
Boron carbide nozzle						t t
Boron carbide nozzle, for machi- nes as of 1000 l/h	4	6.415-084.0	6 mm			In addition to nozzle packs. Very wear-resistant nozzle with boron carbide chuck for continuous-duty operation.

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		Order Number			Price	Description	
Crane lifting kit							
Crane loading kit for HDS middle and super class	1	2.642-424.0				Effortless loading by crane.	
Transport eyelet attachment kit	2	2.644-053.0				Robust transport eyelet attachment kit for the secure fixing of HDS Medium and Super Class pressure washers during transport.	
Flame monitoring attachment kit							
ABS flame monitor for HDS M/S	3	2.641-796.0				More safety thanks to ABS HDS M/S flame monitoring sys- tem: A light sensor monitors the burner flame. The fuel supply cuts out automatically if the flame extinguishes.	
Accumulator kits							
Add-on accumulator for HDS M/S	4	2.641-803.0				The accumulator can be mounted on the HDS machine in order to dampen pressure surges, which conserves the machine's line system.	
Remote control set							
Remote control set	5	2.642-157.0				Remote control for the machines of the HDS Middle and Super class with the functions on/off, hot/cold water and cleaning agent on/off. For mounting to a wall.	
Coin-op remote control							
Coin-op remote control	6	2.642-158.0	A Eutopoion b			Retrofittable coin acceptor for machines in the HDS Middle and Super class for self-service operation. For installation on the machine.	



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		Order Number		Price	De- scripti- on	
Geka coupling						
With hose nozzle, R 3/4"	1	6.388-455.0			with hose liner	
With hose nozzle, R 1"	2	6.388-465.0			with hose barb	
Hose coupling	3	6.388-458.0			with female thread	
Suction filter						
Water filter	4	6.414-956.0			Suitable for ponds, storage tanks or casing, stainless steel strainer, 800 µm mesh, R 3/4" and R 1" connec- tion, without non- return valve	
Suction filter with check valve	5	4.730-012.0			Brass suction filter suitable for ponds, storage tanks, etc. With check valve.	

		Order Number		Price	De- scripti- on	
Fine-mesh water filter						
Fine-mesh water filter with adapter	6	4.730-102.0			Fine- mesh water filter, 125 µm, max. tempe- rature 50°C. Protects the high- pressure cleaner from dirt particles contai- ned in the water. Water flow rate up to 1200 1/h. Connec- tion 3/4", with adapter,	



		Order Number		Price	De- scripti- on	
Fine-mesh water filter, 100 µm, R 1"	7	2.638-270.0			Fine- mesh water filter, 100 µm, max. tempe- rature 60°C. Connects to high- pressure cleaner. Protects the yeath the	
Water supply hose Water supply hose	8	4.440-038.0			NW 13 R1" / R 3/4", up to 30 °C	
	9	4.440-207.0			NW 19 R1" / R 3/4", up to 85 °C, for pick-up	

■ Included in delivery. 
□ Available accessories. ▲ Extension hose.

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Backflow check valve		Order Number	Price	De- scripti- on
Backflow preventer	10	2.641-374.0		To pre-
				vent deter- gent getting into the drinking water cycle in case of inlet at low- pressu- re hot water up to 80 °C - tes- ted accor- ding to IEC 60335- 2-79 - integ-
				rated leakage protec- tion



		Order Number	Flow rate		Price	Description	
Push-on washing brush							
Push-on wash brush, M 18 x 1.5	1	4.113-001.0				Push-on wash brush for universal use. Simply push on to lance. Connector: M 18 x 1.6.	
Rotating washing brush							
Rotating wash brush for < 800 l/h machines, nylon bristles	2	4.113-004.0	500-800 l/h			The rotating wash brush gently removes fine dust and traf- fic film from all surfaces. Temperature resistant up to $60^{\circ}$ C. (M 18 x 1.5, replaceable brush insert).	
Rotating wash brush for < 800 l/h machines, natural bristles	3	4.113-003.0	500-800 l/h			Driven by water stream. Gently removes fine dust and traffic film from any surface. Temperature resistant up to 60°C, M 18 x 1.5 (replaceable brush insert).	

Included in delivery.  $\Box$  Available accessories.  $\blacktriangle$  Extension hose.