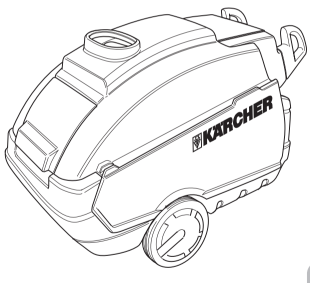


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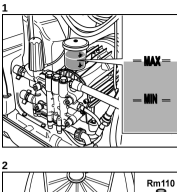


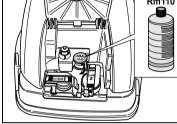


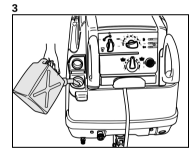
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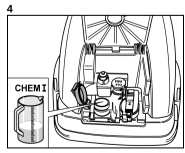
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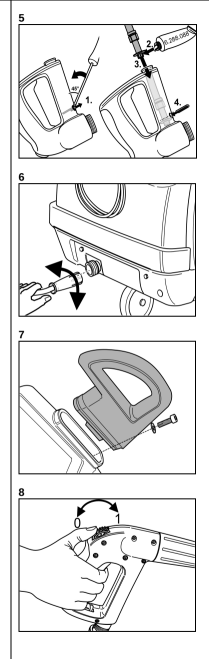
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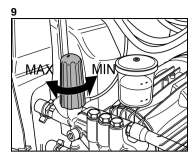


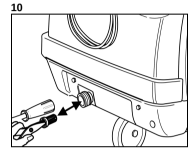


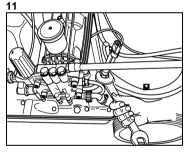


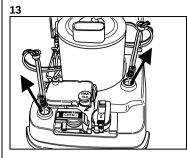


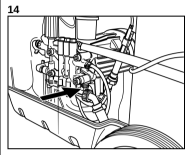
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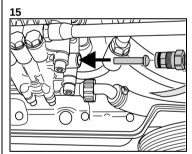


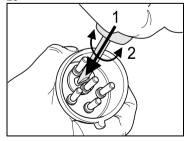












#### English HDS Super, HDS 695 S, HDS 745, HDS 895 S, HDS 995, HDS 1195, HDS 1295

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# Prior to initial operation it is mandatory to read the operating instructions and the notes on safety no. 5.951-949!

Inform retailer immediately of any transportation damage.

#### **ENVIRONMENTAL PROTECTION**

Items used when working, such as fuel, oil, cleaning agent and contaminated maintenance materials, are to be deposited at a special collection point.

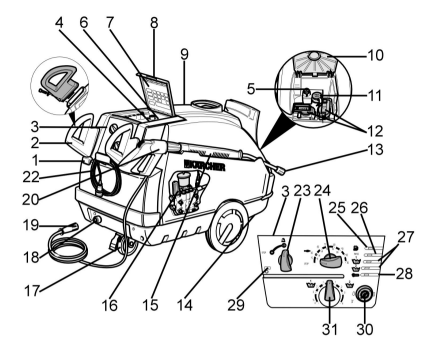
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Packaging materials, metal and plastic containers are to be set aside for recycling as appropriate.

#### Disposal of used units

Your Kärcher retailer will provide you with information on disposal means harmless to the environment.

#### **ILLUSTRATION OF THE UNIT**



#### **CONTROL ELEMENTS**

- 1 Fuel tank inlet
- 2 Handle
- 3 Instrument panel
- 4 Window with the maintenance/fault display (only HDS 995, HDS 1295)
- 5 Cover latch
- 6 Compartment für accessories
- 7 Short operating instructions
- 8 Cover for compartment
- 9 Unit cover
- 10 Cover for tank inlet
- 11 Tank inlet für scale inhibitor
- 12 tank inlet for cleaning agent
- 13 High-pressure nozzle
- 14 Handle grips in the chassis
- 15 Steel pipe
- 16 Pressure and flow control
- 17 Swivel caster with parking brake
- 18 Water inlet with strainer (coarse)
- 19 High-pressure connection
- 20 Handgun with high-pressure hose
- 22 Electric power cord

- 23 Unit switch
- 24 Temperature regulator
- 25 Fuel indicator lamp
- 26 Scale inhibitor indicator lamp
- 27 Indicator lamp-CHEM 1 , CHEM 2 (only HDS 1295)

5

- 28 Indicator lamp-engine (all machines, except HDS Super)
- 29 Ready for working indicator lamp
- 30 Pressure gauge
- 31 Metering valve for cleaning agent

#### NOTE ON THE OPERATING INSTRUCTIONS

All of the item numbers described below in the operating instructions are referenced in the illustration of the unit.

#### COMMISSIONING

 Unit, piping, high-pressure hose and connections must be in perfect working order!

- Lock the hand brake.

#### Checking oil level

#### Figure 1



Contact Kärcher AFTER-SALES SERVICE immediately if oil is opaque! If oil level is approaching MIN mark, fill up with oil as far as MAX mark.

Seal oil filler inlet.

Refer to technical data for oil grade.

#### Filling with scale inhibitor

#### Figure 2

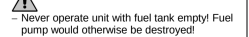
(sample pack included with scope of delivery)

Scale inhibitor stops heating coil becoming calcified when using hard tap water. Is is metered in at the inlet in the water reservoir one drop at a time.

The metering is set at the factory to mediumhard water.

For other water hardness classes, call in Kärcher AFTER-SALES SERVICE to perform adjustment to local conditions.

#### Filling with fuel





#### Figure 3

Only fill with diesel fuel or light fuel oil. It is forbidden to use unsuitable fuels, e.g. benzine (explosion hazard, damage to unit). Close tank cap Wipe off excess fuel 6

#### Filling with cleaning agent



• Only use Kärcher products.

- \* Never pour in solvent (petrol, acetone, thinner etc.)!
- \* Avoid contact with eyes and skin
- \* Pay attention to cleaning-agent manufacturer's instructions on safety and handling

#### Kärcher can provide an individual range of cleaning and treatment agents.

Your dealer will be pleased to advise you.

#### Figure 4

Fill with cleaning agent

#### Mounting handgun

- Connect steel pipe (item 15) with handgun (item 20)
- Insert high-pressure nozzle in union nut
- Mount and tighten unit nut
- Mount the high-pressure hose to the highpressure connection. (Figure 6)

#### Mounting of spare high-pressure hose

Figure 5

#### Mounting handle

#### Figure 7

#### Water connection

For connected loads, refer to Technical Data. Install the supply hose to the water inlet (item 18) of the unit. (supply hose is not part of scope of delivery)

#### English HDS Super, HDS 695 S, HDS 745, HDS 895 S, HDS 995, HDS 1195, HDS 1295

#### Drawing in water from tank

When you suction water out of an open container you should

- disconnect the water inlet at the pump head.
- unscrew the top supply hose to the water tank and connect it to the pump head.
- use a water suction hose with a minimum diameter of 3/4" provided with a vacuum filter.
- \* Until the pump sucks up water you should:
- turn the pressure and flow regulation to MAX.
- close the metering valve for the cleaning agent.



- Never suction up water out of a potable water tank.
- Never suction up solvent-bearing liquids such as paint thinner, benzine, oil or unfiltered water. The seals in the unit are not resistant to solvents. The mist of solvents is highly inflammable, explosive and poisonous!

#### Mains connection

Refer to technical data and rating plate for connected loads.



### Whenever socket is changed, check direction of rotation of motor

If direction of rotation is correct, powerful jet of air will be felt at exhaust-gas opening of burner. If the direction of rotation is wrong: Change the poles at the unit plug. See figure 16.

If an extension cable is used, this should always be fully uncoiled and have an adequate crosssection.

#### OPERATION

#### Switch the unit on

Set the unit switch (item 23) to "I" The ready for working indicator lamp (item 29) is lit



The temperature regulator (item 24) must be at setting "0", since it is otherwise possible that the burner switches itself on

Unit starts up briefly and is switched off as soon as operating pressure is reached.

\* Turn the unit off immedediately if during its operation the indicator lamps (item 25-item 28) light up. Eliminate fault, refer to Faults.

#### Figure 8

Release handgun Actuation of handgun switches unit back on again.

Bleed pump if no water emerges from highpressure nozzle. Refer to Faults "No build-up of pressure by unit"

#### Setting cleaning temperature

Set the temperature regulator (item 24) to the required temperature

30°C to 90°C Hot water cleaning

100°C to 150°C Clean with steam, with steam nozzle -4.766-023, at HDS 1195 and HDS 1295 -4.766-024

#### Setting operating pressure and flow rate

#### Figure 9

Turning regulator clockwise: Increases operating pressure (MAX) Turning counter-clockwise: Reduces operating pressure (MIN)

#### Servopress control

Set the temperature regulator (item 24) to max. 98°C. Set regulator to maximum operating pressure. Figure 8

#### Figure

Operating pressure and flow rate can be set at handgun.

Set pressure on unit if use is to be made of reduced pressure for a lengthy period. See figure 9

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English HDS Super, HDS 695 S, HDS 745, HDS	5 695 5, HDS 995, HDS 1195, HDS 1295 6
Measuring out the cleaning agent	Recommended cleaning method
<ul> <li>* Use cleaning agents sparingly to protect the environment</li> <li>* The cleaning agent must be suitable for the surface to be cleaned.</li> </ul>	Loosen up dirt: Spray on cleaning agent sparingly and allow to react for 15 min (do not allow to dry on). <u>Remove dirt:</u> Spray off loosened-up dirt with high-pressure
Set the concentration of the cleaning agent according to the manufacturer's recommendations at the cleaning agent metering valve (item 31)	jet. Operation with cold water Removal of slight contamination and rinsing e.g.: Garden implements, terrace, tools, etc.
Approximate values at maximum operating pressure	Set operating pressure as required Set the temperature regulator (item 24) to "0"
Intended use	On section with his taxater
Cleaning of: Machines, vehicles, buildings, tools, facades, terraces, garden tools, etc	Operation with hot water * Danger of scalding
<ul> <li>* Engine cleaning is only to be performed in areas provided with oil separator.</li> <li>* Heed appropriate safety regulations for use at petrol stations or in other hazardous environments.</li> </ul>	Set the temperature regulator (item 24) to the required temperature We recommend the following cleaning temperatures - Slight contamination 30-50°C - Protein soiling, e.g. in foodstuffs industry max. 60°C
<b>Working with high-pressure nozzle</b> Spray angle is crucial to efficiency of high- pressure jet. Use is normally made of 25°fan jet nozzle (included).	<ul> <li>Motor vehicle cleaning, machine cleaning 60-90°C</li> <li>Operation with steam</li> </ul>
<ul> <li>Recommended nozzles, available as accessories</li> <li>For stubborn dirt 0°full jet nozzle</li> <li>For delicate surfaces and slight contamination 40°fan jet nozzle</li> <li>For thick layers of stubborn dirt dirt blaster</li> <li>Nozzle with variable spray angle, for adaptation to various cleaning tasks variable-angle nozzle</li> </ul>	At operating temperatures above 98°C operating pressure must not exceed 32 bar. Therefore the standard high-pressure nozzle must be replaced by the steam nozzle (manufacture no.: 4.766-023, for HDS 1195 and HDS 1295 4.766-024.0; see accessories). - Set operating pressure to minimum value. See figure 9 - Set the temperature regulator (item 24) to min. 100°C
Cleaning	* Danger of scalding!
<ul> <li>* Set pressure/temperature and cleaning-agent concentration in line with surface to be cleaned</li> <li>* Always start by directing high-pressure jet from a good distance at object to be cleaned to avoid damage caused by excessive pressure.</li> </ul>	<ul> <li>We recommend the following cleaning temperatures</li> <li>Preservative removal, extremely greasy dirt 100-110°C</li> <li>Thawing of aggregates, certain facade cleaning operations up to 140°C</li> </ul>

#### English HDS Super, HDS 695 S, HDS 745, HDS 895 S, HDS 995, HDS 1195, HDS 1295

#### Safety shut-off

The pump automatically shuts down for safety reasons if the handoun is neither opened or closed for more than 30 minutes.

- To switch it on again turn the main switch to "0" and then back to the "I" position.

(The EPROM without disabling 6.682-595.0 is available from service)

#### EACH TIME AFTER USAGE

#### Following operation with cleaning agent

- Set the cleaning agent metering valve (item 31) to "0"
- Set the unit switch (item 23) to "I"
- Actuate handgun and flush unit for approx. 1 min

#### Stopping machine

- Set the unit switch (item 23) to "0"
- Shut off water supply
- Switch the pump briefly on with the unit switch (item 23) (approx. 5 sec.)
- Remove mains plug from socket ONLY with dry hands
- Detach water connection
- Actuate handgun to depressurise unit
- Lock the hand spray gun Figure 8
- Engage spray lance in cover holder
- Reel up the high-pressure hose and electric cables and attach them to fastenings
- \* Take care not to kink high-pressure hose and cable!



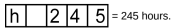
Frost will destroy unit if water is not drained off completely! Store unit in a frost-free location

Take unit out of service if frost-free storage is not possible.

#### READING THE OPERATING HOURS

#### (ONLY HDS 995 AND HDS 1295)

When you open the storage compartment cover flap, you will notice the electronic operating hours display in the viewing window, e.g.



#### DISCONTINUATION OF USAGE

9

In the event of lengthy periods of non-use or if frost-free storage is not possible:

- Drain off water and flush out equipment with antifreeze
- Drain cleaning fluid tank

#### Drain off water

- Unscrew water supply hose and highpressure hose
- Unscrew supply line at boiler base and allow heating coil to drain
- Run unit for max. 1 min until pump and lines are empty

#### Flushing unit with anti-freeze

- Fill the float tank with a commercially available antifreezing compound
- Swith the unit on (without the burner) until it is thoroughly purged
- Observe handling instructions of antifreeze manufacturer
- By this means, a certain degree of corrosion protection is achieved

#### MAINTENANCE



- Disconnect unit from mains before carrying out any maintenance or repair work.
- \* Always use genuine spare parts

Shut off unit before performing any work, refer to AFTER USE.

Set the unit switch (item 23) to "0" Pull power plug out of socket Shut off water supply Actuate handgun to depressurise unit. Detach water connection Allow unit to cool down

#### Please consult your Kärcher dealer for details of regular safety inspection/maintenance agreement

#### Maintenance intervals

#### Once a week

Clean strainer in water connection

Check oil level

**Contact Kärcher AFTER-SALES SERVICE** immediately if oil is opaque!

#### English HDS Super, HDS 695 S, HDS 745, HDS 895 S, HDS 995, HDS 1195, HDS 1295 10

#### Once a month

- Clean strainer in low water protection
- Clean filter at cleaning-agent suction hose

### After 500 hours of operation, at least once a year

- Change oil

#### MAINTENANCE TASKS

#### The indicator lamp (item.28) motor/electronics module is *lit* (only HDS 995 and HDS 1295)

- \* This warning lamp lights up when certain maintenance work is necessary due to accumulated operating hours.
- \* When you open the cover (item 8) of the compartment (item 6) the electronic display is visible in the window (item 4).
- \* Upon completing the necessary maintenance work the RESET button next to the display must be depressed at least 7 seconds until the warning lamp goes out.

#### Display

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		<u> </u>

#### Necessary maintenance work

- Visual inspection
- Check that the high-pressure connections do not leak
- Clean the fuel tank and the filter

#### Display



#### Necessary maintenance work

- Check that the pump does not leak
- Change the pump's oil
- Clean strainer in water connection
- Clean the strainer (coarse) fitted in front of the low water protection

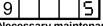
#### Display

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8			S

#### Necessary maintenance work

- Decarbonise the heating coil '
- Descale the heating coil \*
- Clean/replace the ignition electrodes \*
- Clean/replace the burner jet \*
- Adjust the burner \*

### Display



#### Necessary maintenance work

- Check the overflow valve for leaks \*
- Check the high-pressure hose \*
- Clean the handgun
- Check the pulsation damper \*

\* This maintenance work should be performed only by after-sales service.

#### Cleaning strainer in water connection (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)

#### Figure 10

- Remove strainer
- Clean in water and re-insert

#### Cleaning strainer in low water protection (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)

#### Figure 11

- Unfasten union nut and detach hose

#### Figure 12

- Take out strainer
- If necessary, screw in bolt M8 approx. 5mm to pull out strainer.
- Clean strainer in water
- Slide in strainer
- Mount hose
- Tighten union nut

### Cleaning filter at cleaning-agent suction hose

(HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)

#### Figure 13

- Pull the cleaning agent suction inlet pipe out
- Clean filter in water and re-insert

#### **Changing oil**

#### (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)

#### Figure 14

- Provide a collecting container for approx. 1 litres of oil
- Loosen starting screw
- \* Dispose of used oil in appropriate manner or hand in at a collection point.

#### English HDS Super, HDS 695 S, HDS 745, HDS 895 S, HDS 995, HDS 1195, HDS 1295 11

- Tighten drain plug again

Slowly fill with oil as far as MAX mark
 Air bubbles must be able to escape
 Refer to technical data for oil grade and guantity

to be used.

#### FAULTS

#### The indicator lamp- MOTOR/ELECTRONICS MODULE (item 28) *flashes* (only HDS 995 and HDS 1295)

- This warning lamp flashes if there is a problem.
- \* When you open the cover (item 8) of the compartment (item 6) the electronic display is visible in the window (item 4).
- \* The warning lamp goes out when the problem has been resolved and the unit is switched on again.

#### Display

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#### Troubleshooting

- Increase the water inlet volume
- Clean strainer in water connection
- Clean the strainer (coarse) fitted in front of the low water protection

#### Display

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#### Troubleshooting

- Replace the reed switch for the low water protection \*
- Clean the low water protection \*

#### Display

	,, <u>,</u>		
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#### Troubleshooting

 Eliminate the leakage in the high-pressure system

#### Display

### 7 | F

#### Troubleshooting

Motor is overloaded/overheated

- Set the monitoring switch to "0" and allow the motor to cool off for at least 5 min
- Have unit checked by After-Sales Service if this does not remedy fault

Disp	lay	

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Troubleshooting

This error code appears only on units equipped with the – accessory kit flame monitoring system -See the assembly instructions – accessory kit flame monitoring system -

\* This maintenance work should be performed only by after-sales service.

The READY FOR WORKING indicator lamp (item 28) goes out (HDS 745, HDS 695 S, HDS 895 S, HDS 1195, HDS Super)

Motor overloaded/overheated

- Set selector switch to "0" and allow motor to cool down for at least 5 min.
- Have unit checked by After-Sales Service if this does not remedy fault.
- No mains voltage (see unit does not run -)

#### The FUEL indicator lamp (item 25) is lit (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)

Fuel tank empty – Fill up

The READY FOR WORKING indicator lamp (item 29) goes out (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)

Engine is overloaded

- Set selector switch to "0" and allow motor to cool down for at least 5 min.
- Have unit checked by After-Sales Service if this does not remedy fault.
- No mains voltage (see unit does not run -)

## SCALE INHIBITOR indicator lamp (item 26) is lit

### (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)

Scale inhibitor reservoir empty; for technical reasons there is always a residual quantity in the reservoir.

Fill up

Dirt on electrodes in reservoir – Clean electrodes

English HDS Super, HDS 695 S, HDS 745, HD	S 895 S, HDS 995, HDS 1195, HDS 1295 12
Unit does not run (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)	the float tank is suctioned empty and the pressure drops to "0". – Now reopen the water inlet. If the pump still does not suction up cleaning
No mains voltage – Check mains connection/power cord	agent the reasons can be as follows: Filter in cleaning-agent suction hose dirty – Clean filter
Unit does not build up pressure (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)	Non-return valve gummed up – Pull the cleaning agent hose off and detach the non-return valve with a blunt object, see
Air in system – Bleed pump:	Figure 15.
<ul> <li>* Set the cleaning agent metering valve (item 31) to "0"</li> <li>* While the handgun is open switch the unit on and off several times with the unit switch.</li> </ul>	Burner not ignited (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)
* With handgun open, open and close regulator (Figure 9).	Fuel tank empty – Fill up
<ul> <li>Venting is accelerated by removing the high- pressure hose from the high-pressure connection.</li> <li>Fill up cleaning-agent tank if empty.</li> <li>Check connections and lines</li> </ul>	Lack of water – Check water connection, check supply lines, clean low water protection.
Pressure set to MIN	Fuel filter dirty – Replace fuel filter.
<ul> <li>Set pressure to MAX</li> <li>Strainer in water connection dirty</li> <li>Clean strainer</li> <li>Insufficient water supply</li> <li>Check water supply volume (refer to technical data)</li> </ul>	<ul> <li>Incorrect direction of rotation. If direction of rotation is correct, powerful jet of air will be felt at exhaust-gas opening of burner.</li> <li>Check direction of rotation. If necessary change the poles at the unit plug. See figure 16.</li> </ul>
– Unit leaking, water dripping out at bottom (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)	No ignition spark – Have unit checked by After-Sales Service if no ignition spark is visible through inspection glass during operation.
<ul> <li>Pump leaking</li> <li>3 droplets/min are permitted.</li> <li>In the event of a major leak, have unit checked by After-Sales Service.</li> </ul>	Set temperature not attained when working with hot water (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)
Unit constantly switched on and off with handgun closed (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)	Excessive operating pressure/flow rate – Reduce operating pressure/flow rate by way of regulator (Figure 9)
Leak in high-pressure system – Check high-pressure system and connections for leaks	Soot deposits on heating coil – Have After-Sales Service remove soot deposits from unit If the problem cannot be resolved the unit
Unit does not draw in cleaning agent (HDS 745, HDS 695 S, HDS 895 S, HDS 995, HDS 1195, HDS 1295, HDS Super)	must be checked by after sales service.
Operate the unit with an opened cleaning agent metering valve and a shut off water inlet until	

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#### English HDS Super, HDS 695 S, HDS 745, HDS 895 S, HDS 995, HDS 1195, HDS 1295 13

#### WARRANTY

The warranty terms and conditions issued by our responsible sales company apply in every country. Within the warranty period, any faults in the unit will be rectified free of charge provided that the problem was caused by a material defect or manufacturing error.

The warranty only applies if the dealer fills in, stamps and signs the enclosed reply card when the unit is sold and the purchaser then returns it to the appropriate local distributor.

In the event of a warranty claim, please contact your dealer or the nearest authorised After-Sales Service office and produce both accessories and proof of purchase.

#### **GENERAL INSTRUCTIONS**

#### Safety features

\* Overflow valve with two pressure switches When reducing water volume at pump head or with the servopress control, the overflow valve will open and part of the water will flow back to the pump suction side.

If the handgun is closed thus causing all the water to return to the pump suction end, the pressure switch at the overflow valve shuts off the pump.

Reopening the handgun causes the pressure switch at the cylinder head to switch the pump back on again.

The overflow valve is set at the factory and lead-sealed. Adjustment can only be made by After-Sales Service.

#### \* Safety valve

The safety valve opens if the overflow valve or pressure switch is defective. The safety valve is set at the factory and sealed. Adjustment can only be made by After-Sales Service.

\* Low water protection

The low water protection stops the burner being switched on in the event of a lack of water. A strainer stops the protection feature becoming dirty and requires regular cleaning.

\* Motor protection switch

The motor protection switch interrupts the circuit should overloading occur.

#### Guidelines for liquid spraying equipment

\* The accident prevention directive (BGV D 15) Work with Jets of Liquids is applicable. In accordance with these guidelines, highpressure spraying equipment must be checked at least every 12 months by an expert and the results of the inspection recorded in writing.

#### Order governing boilers

\* The testing pressure and the design of the unit comply with the steam boiler directive!. The water content of the heating coil is less than 10 litres. The boiler section of the unit is thus not subject to installation regulations. Local building regulations are to be heeded.

#### Switching on procedures

\* Switching on procedures generate brief voltage drops. Impairments of other appliances can occur in cases of unfavourable mains conditions. No problems are to be expected with a mains impedance of less than 0,15 ohm.

		TECHNICAL DATA			
Type	HDS Super (1.025)	HDS 695 S * AUS (1.025-305)	HDS 745 (1.026)	(1.026)	HDS 895 S (1.027)
Mains connection	420 V	420 V	240 V	110 V	420 V
	3~ 50 Hz	3~ 50 Hz	1~ 50 Hz	1~ 50 Hz	3~ 50 Hz
UN Connected load	6,4 KW 16 A	5,6 KW 16 A	3,2 kW 16 A	3,2 kW 30 A	6,8 KW 16 A
_					
	max.30 °C	max.30 °C	max.30 °C	o °C	max.30 °C
B Supply volume	min. 1200 l/h	min. 1000 l/h	min. 1000 l/h	U/I 00	min. 1200 l/h
Suction height when drawn					
from open tank	0,5 m	0,5 m	0,5 m	ε	0,5 m
	900-450 l/h	800-400 l/h	700-350 l/h	700-350 l/h	1000-470 l/h
	180-30 bar	150-30 par	110-30 par	110-30 par	180-30 bar
o water 					
O Elow rate: ofocom	4601/5	4/1007	260 1/5	4	470175
	11/1 004	11/1 004	nee		410111
Operating pressure: steam	max.32 bar	max.32 par	max.32 par	2 Dar	max.32 par
Constinct tomorsture					
	J. 00 vem	J, 00 XE W		J S S	0,00,200
- FIUL WALE	08-155 °C	08-165 °C		ې د د	08-155 °C
	0 - 35 I/I	0 - 32 I/N	το - Ο		0 - 40 I/n
Burner output	62 KW	62 kW	50 KW	M	68 KW
			č		
nandgun	32 N	32 N	Z4 N	z	43 N
Sound level as per					
Uthration of the unit according to	/ 9 db(A)	1 0 m/c2	7.2 m/s2	o(A)	1 2 db(A)
			2,2	2	
	Fuel oil EL or diesel	Fuel oil EL or diesel	Fuel oil EL or diesel	. or diesel	Fuel oil EL or diesel
Oil quantity	0,61	0,751	0,751	51	0,751
Oil grade	Hypoid SAE90 (6.288-016)	Hypoid SAE90 (6.288-016)	Engine oil 15W40 (6.288-050.0)	0 (6.288-050.0)	Hypoid SAE90 (6.288-016)
Dimensions and weights					
Length x Width x Height	1285x690x835 mm	1285x690x835 mm	1285x690x835 mm	x835 mm	1285x690x835 mm
Weight not incl. accessories	133 kg	130 kg	130 kg	kg	133 kg
Fuel tank	251	251	251		25
Cleaning-agent tank	201	201	201		201

HDS Super, HDS 695 S, HDS 745, HDS 895 S, HDS 995, HDS 1195, HDS 1295

English

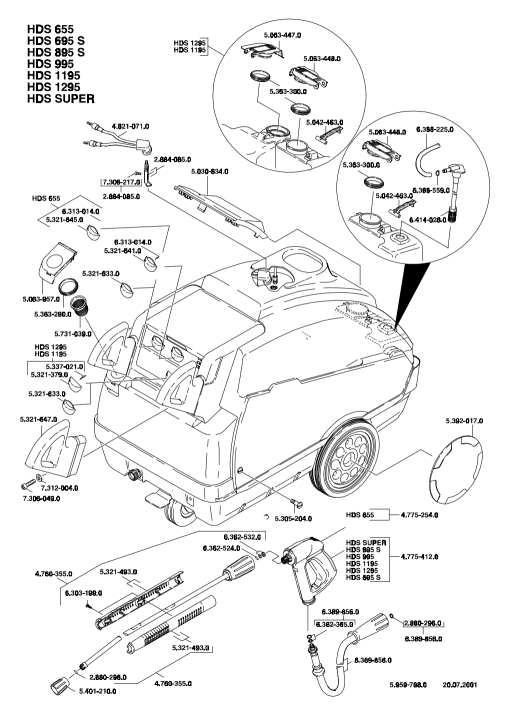
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Mains connection Connected load Fuse (slow blow) Water connection Supply temperature Supply volume Suction height when drawn from open tank	420 V	420 V	420 V
Connected load Fuse (slow blow) Water connection Supply temperature Suction height when drawn from open tank	3~ 50 Hz	3~ 50 Hz	$3\sim 50$ Hz
Water connection Supply temperature Supply volume Suction height when drawn from open tank	6,8 kW 16 A	8,2 kW 16 A	8,2 kW 16 A
Supply volume Supply volume Suction height when drawn from open tank	0° °C	30 °C	0°.0° Max 30°.00
	min. 1200 l/h	min. 1500 l/h	min. 1500 l/h
	0,5 m	0,5 m	0,5 m
Performance data Flow rate: cold/hot water	1000-470 l/h	1200-600 l/h	1200-600 l/h
Operating pressure: cold/hot water (with standard nozzle supplied)	180-30 bar	180-30 bar	180-30 bar
Four rate: steam	470 l/h may 32 har	600 l/h	600 J/h mov 32 hor
(with steam nozzle HDS 995:4 Z65-033 · HDS 1105 and	5		
Operating temperature - Hot water	max.90 °C	max.90 °C	max.90 °C
- Steam Cleaning-agent intake	98-155 °C 0 - 40 I/h	98-155 °C 0 - 48 I/h	98-155 °C 0 - 48 I/h
	68 kW	92 kW	92 kW
Beneficial Street of the second strength of t	43 N	60 N	60 N
S Sound level as per	72 dB(A)	76 48(4)	ZE dB(A)
	1,9 m/s <sup>2</sup>	2 m/s <sup>2</sup>	2 m/s <sup>2</sup>
	Fuel oil EL or diesel	Fuel oil EL or diesel	Fuel oil EL or diesel
Oil quantity Oil grade	0,75 I Hypoid SAE90 (6.288-016)	0,75 I Hypoid SAE90 (6.288-016)	0,75 I Hypoid SAE90 (6.288-016)
ns and weights Width x Height bt incl. accessories	1285x690x835 mm 133 kg	1285x690x875 mm 155 kg	1285x690x875 mm 155 kg
Fuel tank Cleaning-agent tank	25 I _ 20 I	25   20   + 17	251 201+171

HDS Super, HDS 695 S, HDS 745, HDS 895 S, HDS 995, HDS 1195, HDS 1295

English

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#### EU DECLARATION OF CONFORMITY

We hereby declare that the equipment described below conforms to the relevant fundamental safety and health requirements of the appropriate EU Directives, both in its basic design and construction as well as in the version marketed by us. This declaration will cease to be valid if any modifications are made to the machine without our express approval.

#### Product: High-pressure cleaner with steam stage Model: 1.025-xxx, 1.026-xxx, 1.027-xxx, 1.028-xxx

#### Relevant EU Directives:

EU Machinery Directive (98/37/EG); EU Low-Voltage Equipment Directive (73/23/EWG)amended by 93/68/EWG; EU Directive on Electromagnetic Compatibility (89/336/EWG) amended by 91/263/EWG, 92/31/EWG, 93/68/EWG EU - pressure-operated units regulations (97/23/EG)

#### Harmonised standards applied:

DIN EN 60 335-1, DIN EN 60 335-2-79, DIN EN 55 014-1:1999, DIN EN 55 014-2:1997, DIN EN 61 000-3-2:1995, DIN EN 61 000-3-3:1995

#### Relevant EU Directives:

TRD 801, TRD 301, DIN 2413

Appropriate internal measures have been taken to ensure that series-production units conform at all times to the requirements of current EU Directives and relevant standards. The signatories are empowered to represent and act on behalf of the company management.





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