

Operating Manual

english

Elmasteam 4⁵ · basic · basic HP · basic P-HP

Steam Jet Cleaner



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1

General

This operating manual is an integral part of the scope of delivery. It must be kept easily accessible near the machine and also remain with the machine in the event of resale.

We reserve the right to make changes from the design shown in this operating manual due to technical further developments.

An operating manual cannot be taken into account every conceivable possibility. For more information or for issues that are not or insufficiently covered in this manual, please consult your dealer or the manufacturer.

2

2.1



start-up

Strictly observe the

following before

Strictly observe the following before start-up!

Important safety instructions

Read through this manual carefully before use and only use this electric machine in accordance with the instructions included here.

Also observe any country-specific safety regulations in addition to the instructions in this manual.

Exclusion of liability The manufacturer shall not accept any liability in the event of injuries to persons, damage to the machine or product to be cleaned which has been caused by improper use contrary to the instructions in this operating manual. The owner shall be responsible for training the operating personnel.

Notes for using this manual

Read through this manual carefully before use and only use this electric machine in accordance with the instructions included here.

Symbols in this manual

This symbol warns about the risk of injury from electricity.

This symbol warns about the risk of injury from hot surfaces.

This symbol warns about the risk of injury from hot surfaces and vapours.



This symbol provides a general warning about the risk of injury.

This symbol indicates a risk of property damage.



This symbol indicates supplementary information.



Signal words in this manual

- **Danger** The "danger" signal word warns about the risk of severe injuries that could be fatal.
- Warning The "warning" signal word warns about the risk of severe injuries.
- **Caution** The "caution" signal word warns about the risk of minor to medium injuries.
- Attention The "attention" signal word warns about the risk of property damage.

2.2

Description of the warnings on the machine



Caution: Hot surfaces/Hot vapours



Notice (only applicable for machines with optional water pump): For the connection to the water supply system, the minimum water pressure of 1.6 bar must not be undercut and the maximum water pressure of 6 bar must not be exceeded. Parts in the machine can be damaged.



Notice on pressure tank screw cap:

- Do not open at pressure above 0 bar
- Hot surfaces/Hot vapours
- Replace pressure tank screw cap annually (chapter 7.4.1)
- Only fill with water

2.3	Important instructions for using the machine
	Use the Elmasteam steam jet cleaner in accordance with the operating instructions. The manufacturer shall not accept any responsibility for the safety of persons and the functionality of the machine in the case of improper use.
Intended use	This steam jet cleaner is exclusively intended for cleaning objects. Living beings must never be sprayed with steam!
	The machine is only permitted to be used in the industrial sector.
Operating personnel	Only authorised qualified personnel who are familiar with the operating instructions are permitted to operate this steam jet cleaner. Unauthorised persons, particularly children must not operate this machine.
Inspection for possible transport damage	Check the machine for possible transport damage after unpacking. Do not start up the machine in the event of recognisable damage. Contact the carrier and supplier immediately in this case.
Installation	Install the machine on a stable, level and dry surface. Protect against ingress of moisture.
Mains power connection	For safety reasons, the machine must only be connected to a grounded power socket in accordance with the regulations. The technical details of the rating plate must match the available connection conditions, particularly mains voltage and connected load.
Prevention of electrical accidents	For the prevention of electrical accidents and damage to the machine, the machine must never be sprayed with steam or exposed to penetrating liquid.
	In the event of damage to the machine or entry of moisture, strictly unplug the mains plug immediately.
	The machine is only permitted to be opened by authorised qualified personnel. The mains plug must always be unplugged before opening the machine.
	Do not put the machine into operation if any mains connection cable or important parts of the machine such as safety elements or steam nozzle are damaged.
	Connector and coupling must be waterproof if an extension cable is used. Warning: unsuitable extension cables can be dangerous.
Pressure tank filling	Only operate the Elmasteam steam jet cleaner with sufficiently filled pressure vessel. Any operation with empty pressure tank can result in damage to the machine!
No chemical additives	The machine must not be operated with chemical additives in the pressure tank. Only operate the machine with water; see additional instructions in <i>chapter 5</i> .
Danger from hot surfaces	Hot temperatures occur during operation, particularly on the rear panel of the machine and at the steam discharge nozzle.

Danger from hot steam	There is a risk of scalding from hot steam in the case of incorrect operation!
	Do not open pressure tank screw cap on the filling tube of the pressure tank at pressure above 0 bar!
	There must not be any unauthorised third persons in the range of the steam jet. Handle hot steam carefully to avoid injuries.
	The pressure tank screw cap must be correctly sealed during operation.
	Attention! In the event of any possible tripping of the safety pressure valve, steam discharges on the underside of the tank cap.
Electrostatic discharge	The outflow of steam at high velocity causes electrostatic charge generated by friction to accumulate on the nozzle as well as on the product to be cleaned. The electrostatic charge developed on the handpiece is continuously dissipated via the ground connection of the device. Depending on external conditions such as insufficient conductivity of the floor and/or shoes, dissipation of electrostatic charge of the product to be cleaned may be impaired. This absolutely harmless but unpleasant state can be sensed as "tingling" or "electric shock" (a similar effect may occur, for example, in carpets or velvet car seats). The discharge that takes place here can be observed as a visible spark discharge from the product to be cleaned to the handpiece. It is recommended in such cases to ground the product to be cleaned or, if necessary, the wrist of the user (e.g. with an ESD wrist strap).
Noise emission	Steam jet cleaners can cause unpleasant noise levels during operation. Use personal hearing protection during the stay in the work area.
Maintenance and repair	Perform the maintenance work described in this manual (<i>chapter</i> 7) at regular intervals to guarantee the function and safety of the machine.
	Repairs must only be carried out by authorised qualified personnel. Always unplug the mains plug before servicing or opening the machine.
	Only original parts are permitted to be used for repairs.
Machines with perma- nent water connection	Close the water supply of the pump at the water tap after operation or if the machine is unsupervised.
Upright Transport	The machine is only permitted to be stored and transported upright when the pressure tank is filled; otherwise residues can clog the steam valve.
Cleaning result	The user is responsible for checking the cleaning result.

Exclusion of liability	Elma Schmidbauer GmbH shall not accept any damage and warranty claims if
	 the product is used for any other than the intended purpose specified in the operating manual
	 unauthorised technical modifications have been made to the product by third parties
	 the product is not serviced at a service point authorised by the manufacturer or has not been repaired using original spare parts
	• the product is further used despite recognisable safety defects or damage
	 external forceful impact
	 the specified maintenance tasks have not been performed.
Storage and transport conditions	It must be ensured that damage is avoided during storage and transport of the machine. Storage or transport at temperatures below freezing point must always be avoided. Freezing water in
	the steam jet cleaner can have lasting adverse effects on the function. The unit before storage or transport empty <i>see cap. 7.2</i> Temperature during storage: + 5 C (+ 41 F) to + 40 C (+ 104 F)
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3	Product description
3.1	Scope of delivery Elmasteam 4 ⁵ basic basic HP basic P-HP
	1 basic machine with 4 litres tank capacity
	1 service hose
	1 mains cable
	1 filling sieve
	1 actuation clamp
	1 flushing set
	3 O-rings for pressure tank screw cap
	1 pressure tank screw cap
	1 water connection hose (Elmasteam 4 ⁵ basic P-HP)
	1 fixed nozzle (Elmasteam 4 ⁵ basic)
	1 wall bracket (optional accessory)
	1 operating manual
	1 information sheet first start-up
	1 information sheet water quality and rinsing interval
	1 information sheet warranty conditions
3.2	CE conformity
	This unit fulfils CE marking requirements in line with EU (EC/EEC) directives. Details are stated in the EU declaration of conformity that can be obtained from the manufacturer.
	Technical changes to the unit must be approved by the manufacturer.
3.3	Functionality
Pressure generation	Water is heated to approx. 155 °C using a powerful heater in a manually or automatically filled pressure tank. A relative steam pressure of approx. 4.5 bar is produced in this way.
Steam output	The steam is provided via the nozzle.
Operating medium	Tap water with the usual local water hardness or preferably deionised water. For operation with pump, the conductivity value of the water must be at least 15 μ S/cm (for additional information, see <i>chapter 5</i>).

3.4 Technical Data

	Elmasteam 4 ⁵ basic	Elmasteam 4 ⁵
	Dasic HP	
Mains voltage (V~)	220-240 or 115 - 120	220-240
Mains frequency (Hz)	50/6	60
Max. power consumption (W) 220 - 240 V	2800	2850
Max. power consumption (W) 115 - 120 V	1650	-
Rated power at 230 V (W)	2130	2180
Rated power at 115 V (W)	1540	
Pressure tank volume (I)	4.(0
Max. filling volume (I)	3.3	
Operating pressure (bar)	4.5	
Steam temperature at the nozzle (°C)	≤ 15	55
Min. water connection pressure (bar)	-	1.6
Max. water connection pressure (bar)	-	6
Dimensions with hand piece W/D/H (mm)	290/32	0/420
Dimensions with fixed nozzle W/D/H (mm)	250/320/420	-
Weight (kg)	6.75	8.05
Case material	PC/A	NBS

3.5 Safety devices

Elmasteam steam jet cleaners have all prescribed safety devices such as

- Safety relief valve
- Overtemperature protection
- Protection of the electrical contacts against spray water
- Contact protection at the ball valve

3.6 Product description

3.6.1 Elmasteam 4⁵ basic



Fig. 3.6.1.1. Elmasteam 4⁵ basic

- A Collecting basin for overflowing water
- B Pressure tank screw cap: filling opening for manual filling
- **C** Fixed nozzle
- **D** Operation indicators
- E Mains power switch (I) = ON / (0) = OFF Reset after refilling and signalisation pressure tank empty (chapter 5.2)
- F Foot switch

3.6.2



Fig. 3.6.1.2. Elmasteam 4⁵ basic rear side

- G Device connector with mains cable
- **H** Foot switch connector
- I Ball valve with plastic contact protection and mounted service hose (*chapter 7.2*).

Elmasteam 4⁵ basic HP | basic P-HP



Fig. 3.6.2.1. Elmasteam 4⁵ basic HP| basic P-HP

- A Collecting basin for overflowing water
- B Pressure tank screw cap: filling opening for manual filling
- C Flexible hand piece
- D Holder for hand piece
- E Operation indicators
- **F** Mains power switch (I) ON / (0) OFF Reset after refilling and signalisation *pressure tank empty* (*chapter 5.2*).
- G Foot switch
- H Steam hose



Fig. 3.6.2.2. Elmasteam 4⁵ basic HP rear side

- I Device connector with mains cable
- J Foot switch connector
- **K** Ball valve with plastic contact protection and mounted service hose (*chapter 7.2*).



Fig. 3.6.2.3. Elmasteam 4⁵ basic P-HP

L Permanent water connection

3.7

3.8

Description of LED operation indicators



Fig. 3.7. View of front side

- A Pressure tank empty LED indicator (red)
- B Heater active (heat / reheat) LED indicator (orange)
- **C** Operating pressure reached (indicator can extinguish during operation) LED indicator (green)

Safety valve







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4 First start-up

4.1	Installation and connection conditions
Packaging Inspection for transport damage	Keep the packaging if possible or dispose of it properly in accordance with the applicable disposal regulations. You can also return the packaging (at your expense) to the manufacturer. Inspect the Elmasteam steam jet cleaner for possible transport damage before start-up. In the case of recognisable damage, the machine must not be connected to the mains power supply. Contact the carrier and supplier immediately.
Installation conditions	Install the machine on a stable, level and dry surface. The air slits on the rear side of the machine must not be covered. Only the original wall bracket (accessory) is permitted to be used for wall mounting. Condensation not permitted.
Ambient conditions	 The machine is only permitted to be operated: in well ventilated indoor areas up to a height of 2.000 metres above sea level at an ambient temperature of 5 - 40 °C [41 - 104 °F]*) at maximum relative humidity of 80% at 31 °C [87.8 °F], decreasing linearly to 50 % relative humidity at 40 °C [104 °F]*) with mains power supply if the voltage fluctuations are not greater than 10 % of the rated value *) From 5 - 30 °C [41 - 86 °F], the machine can be used with air humidity of up to 80%. At temperatures of 31 - 40 °C [87.8 - 104 °F], the air humidity must decrease proportionally to guarantee the operational readiness (e.g. at 35 °C [95 °F] = 65% air humidity, at 40 °C [104 °F] = 50% air humidity). The machine must not be operated at temperatures above 40 °C [104 °F].
Connecting machine to mains power supply	Connect the Elmasteam steam jet cleaner to a suitable grounded power outlet. The technical details of the rating plate must match the available connection conditions, particularly mains voltage and connected load.
4.2	Fixed nozzle mounting (option)
Procedure	 Ensure that the Elmasteam is switched off and depressurised. Remove the blanking plug by unscrewing the nut (<i>Fig. 4.2.1.A</i>). Screw the fixed nozzle with the nut (<i>Fig. 4.2.2.B</i>) onto the connection nozzle on the machine. Tighten the nut with a ¼ turn using a 12 mm open-ended spanner.

5. Slide the black protection sleeve in the direction of the arrow over the nut (*Fig. 4.2.3.*).



Fig. 4.2.1 Blanking plug in the delivery condition



Fig. 4.2.2 Screwing on hand piece



Fig. 4.2.3. Sliding protection sleeve over connection

4.3

Mounting of the wall bracket (option)

Walls made of concrete, natural stone, dense structure, solid calcium silicate (lime sand) and solid plasterboard are suitable for attachment of the wall bracket.

Ensure there is a stable base.

Wall bracket fastening material

The following parts are supplied for the mounting of the wall bracket:

(A)	2	Art. No. 1058680 Plug
(B)	2	Art. No. 1058678 Suspension fitting
(C)	2	Art. No. 1066448 Screw
(D)	2	Art. No. 1063024 Spacer

Procedure

- 1. Drill 2 holes Ø 8 mm 90 mm apart and minimum 50 mm depth.
- 2. Press the plugs (*A*) as far as they will go into the holes.
- 3. Put the suspension fittings (*B*) on the screws (*C*) and align the heads of the suspension fittings (*B*) upwards with the slots.
- 4. Turn the screws (*C*) into the plugs until only the suspension fittings (*B*) are still visible.
- 5. Attach the 2 spacers (*D*) to the rear side of the machine.
- 6. Attach the machine using the openings on the rear side (*E*) in the installed suspension fittings.



Fig. 4.3. View with plugs in the mounted state

Exclusion of liability	The manufacturer shall not accept any liability in the event of injuries to persons or damage to the machine that has been caused by incorrect mounting or defective quality of the attachment wall.
4.4	Permanent water connection Elmasteam 4 ⁵
	basic P-HP
Mounting procedure	Ensure that the Elmasteam steam cleaner is switched off.
	The minimum water pressure of 1.6 bar must not be undercut. The maximum water pressure of 6 bar must not be exceeded. Components in the machine can be damaged.
	Use the supplied water hose. If required, an extension hose (2 m) can be ordered as optional accessory (106 5691).
	 Put the flat seals included in the delivery (<i>Fig. 4.4.1.A</i>) into the screw thread (<i>Fig. 4.4.1 B and C</i>).
	 Screw the connector (<i>Fig. 4.4.1.B</i>) of the water hose to the water hose connection of the Elmasteam (<i>Fig. 4.4.2.D</i> 4.4.3.F)
	 Connect the water hose to the water line (<i>Fig. 4.4.3.E.</i>). Pay attention to correct and secure fastening of the water hose.

Fig. 4.4.1. Water hose (included in delivery)



Fig. 4.4.2. Machine connection (D) to the water supply (water pipe)



Fig. 4.4.3. Connected water hose

Filling the machine

5.1

5

Requirements for water quality

Principally, the unit may only be operated with drinking water or purified water* (exception: descaling).

Purified water is, for example:

• Softened water

i

- Water purified with reverse osmosis process (RO water)
- Demineralised water (DM water)
- Deionised water (DI water)

*Elmasteam 45 basic P-HP with integrated pump: If the conductivity of water is $<15\mu$ S/cm or if the conductivity is unknown, the unit must be filled once with drinking water during commissioning or after a descaling (see *chapter 7.2*). Preferably operate the Elmasteam with DM water. This can substantially extend the life span of the unit.

The purified water must have a neutral pH (pH 6.5–7.5). Acidic water with pH values < 6 may not be used! Stabilise the purified water (e.g. in the canister), RO, DM or DI water by adding a little mains water (approx. 0.5 litre in a 10-litre filled canister), as otherwise it will quickly react with air and become acidic (pH < 6) (see chapter 7.2).

The water quality significantly affects the maintenance intervals (see chapter 7).

Manual filling

Start the filling process from point 4 when the machine is depressurised.

First reduce the pressure when the machine is warmed up.



indicator

Pressure reduction for

"Pressure tank empty"

Switch off mains power

Let machine cool down

Ť.

Risk of scalding from discharging steam!

Do not open pressure tank screw cap when the steam pressure is above 0 bar.

- 1. Let residual steam pressure escape through the steam nozzle.
- Machine version with hand piece: 1.1.
- 1.1.1 Fix the hand piece. Ensure that the discharging steam does not present any hazard for persons or equipment.
- 1.1.2 For draining the residual steam pressure, keep the foot switch pressed until no more steam escapes (approx. 40 -50 sec).
- 1.2 Machine version with fixed nozzle:
- 1.2.1 For draining the residual steam pressure, keep the foot switch pressed until no more steam escapes (approx. 40 -50 sec).
- 2. Switch off the machine at the mains power switch (0) (Reset).
- 3. After complete depressurisation, the machine must still cool down for approx. 5 min to prevent spontaneous steam formation during filling.
- Fill pressure tank 4. Open pressure tank screw cap slowly (an integrated pressureventilation system lets a stem possibly still in the pressure tank escape sideways at the pressure tank screw cap during opening of the screw connection).
 - 5. Place the sieve in the collecting basin (Fig.5.2.1 | 5.2.2).



switch

Risk of scalding from discharging steam during filling!

Let pressure tank cool down (see point 3)!

Fill pressure tank slowly.

Do not bend over the filling opening of the pressure tank during filling.

5.2

6. Fill water slowly!

Note the maximum filling volume of the pressure tank capacity of approx. 3.2 litres.

7. Remove the sieve.

Wipe off water that has overflowed. Encrusted residues can impair the safety mechanism in the pressure tank screw cap.

- 8. Check the opening of the pressure tank screw cap. In the case of recognisable clogging, replace the pressure tank screw cap for safety reasons.
- 9. Close the pressure tank screw cap by hand (hand tight).

10. Switch on the machine at the mains power switch (I).

Switch on the mains power switch

!

i

If the machine has preciously signalled a minimum fill level using the red LED, this signal is reset by the power off and power on.



Fig. 5.2.1. Sieve for inserting in the collecting basin



Fig. 5.2.2. Sieve inserted in the collecting basin for the filling process

5.3



Risk of brackish water backflow into the water supply!

Automatic filling with pump (basic P-HP)

A system separator must be installed between the water connection on the building side and the Elmasteam to protect drinking water against non-potable water.

The operating company is responsible for the implementation of the measure.

Pump ensures optimum fill level The pump fills the pressure tank with the optimum filling amount of water automatically. No waiting time are produced due to necessary cooling down phases as for manual filling.

	Risk of water damage from possible detachment of the water hose!
ATTENTION	Close the water supply of the pump at the water tap after operation or if the machine is unsupervised.
	Risk of water damage from overfilling of the pressure tank!
ATTENTION	Observe requirement for the water quality (see <i>chapter 5.1</i>).
	1. Before the first filling, fill the pressure tank manually with approx. 2 litres of water (see chapter 5.2).
	It is expedient for the first filling of the Elmasteam using the pump to unscrew the pressure tank screw cap to let the air escape from the system.
	2. Open the water tap for the water supply.
	Check the hose connections for leaks and tightness.
	3. Switch on the machine.
ATEMION	After approx. 10 seconds, the machine starts filling and heating the pressure tank.
	 Screw the pressure tank screw cap closed again after the automatic filling.
i	Further refilling is performed automatically during operation.
	Note in the case of incorrectly dimensioned softening cartridges in the water supply line. When the calencid value for the water inlat

Note in the case of incorrectly dimensioned softening cartridges in the water supply line: When the solenoid valve for the water inlet closes, a natural rebound on the line occurs as is also produced when closing a water tap. This can result in damage in the case of too weakly dimensioned softening cartridges.

Handling in operation



Risk of scalding from hot steam!

Act cautiously when steam discharge is activated.

Avoid hazardous situations caused by unintended activation of the steam output.

There must not be any unauthorised third persons in the range of the steam jet during the steam spraying.

Lock the steam button using the red lock on the hand piece.

Use of the actuation clamp for the hand piece is only authorised for the pressure reduction process when the machine is switched off!



Danger from hot surfaces!

Hot temperatures occur during operation at the steam discharge nozzle and on the rear panel of the machine.

6

Requirements	Put the machine into operation as described in <i>chapter 4</i> .
Pressure tank must be filled	Ensure that the pressure tank is filled before starting work. Otherwise, fill the pressure tank as described in <i>chapter</i> 5.
Switch on machine	Switch on the Elmasteam at the mains power switch.
	The machine starts to build up pressure.
Operational readiness	Depending on the fill level, the operating pressure of 4.5 bar is reached after approx. 15 - 20 min. The green LED indicator lamp signals the operational readiness.
	The green LED indicator lamp can extinguish depending on the duration of the steam dispensing.
	Steam can continue to be dispensed during the reheating.
Holding the workpiece	Use a suitable aid for the safe holding of smaller workpieces.
Suitability of the product to be cleaned	Before starting the cleaning, ensure that the workpiece to be cleaned is suitable for this cleaning process. In particular, the thermal and mechanical load capacity must be taken into account.
Suitability of the	Instruments must be resistant to steam.
instruments	
Distance from the steam discharge	steam zone. Check the cleaning success at short time intervals (visual inspection) and possible adverse effects on sensitive surfaces of the product to be cleaned.
Cleaning result	The user is responsible for checking the cleaning result.
6.1	Working with the flexible hand piece
	Observe the safety instructions in <i>chapter 6</i> .
	Risk of scalding from steam or hot water discharging from the hand piece in the area of the steam button!
CAUTION	Water that has entered the hand piece from outside can heat up strongly or evaporate.
	Do not immerse hand piece in water.
Procedure	 Remove the hand piece from the hand piece holder. Aim the hand piece into a container or sink for draining possible
	accumulations of condensation water. Press the foot switch

Steam the product to be cleaned.
 Put the hand piece back into the hand piece holder.

briefly until steam discharges.

6.2

Working with the fixed nozzle or hand piece

The steam output at the fixed nozzle or the hand piece is activated

Observe the safety instructions in chapter 6.

with the foot switch.

Actuation using foot switch Depress

Activates steam at the fixed nozzle or hand piece.



Fig. 6.2.1. Illustration of foot switch

Safety / Maintenance / Repair

Maintenance work is the obligation of the user. Damage to the machine that has been caused by not performing maintenance is not covered by the liability for defects of the manufacturer!

7

7.1

Regular visual inspections

The following components must be inspected for recognisable damage at regular intervals:

- the mains power cable
- the foot switch and the electrical supply line to the foot switch
- the steam hose, the hand piece and the steam button
- the pressure tank screw cap: replace in the event of internal soiling and residues (*chapter 7.4.1*).
- O-ring of the pressure tank screw cap (*chapter 7.4.2*)
- also check water hose for correct fastening.

In the event of recognisable damage, the steam jet cleaner must be taken out of operation for safety reasons. Restarting is only authorised after repair has been completed.

7.2	Rinse pressure tank regularly

IntervalsDepending on the local water quality, the maintenance intervals
shown in the tables in *chapters 7.2.1* / 7.2.2 are applicable.
Hazard from dangerous excess pressure in the machine!
Lime deposits can result in failure of the safety function of the
safety valve.

The owner is responsible for regular rinsing to descale the pressure tank.

Use the rinsing set (*Fig 7.2*) included in the delivery.



Risk of chemical burns from steam containing acid! Never fill decalcifiers or other chemicals in the pressure boiler! Also, only use water for the decalcification process.



Risk of scalding from damaged pressure boiler! Never fill decalcifiers or other chemicals in the pressure boiler! These can attack and damage the material of the pressure boiler. Also, only use water for the decalcification process.



Fig.7.2. Rinsing set for connection to the water tap (3/4")

7.2.1

For water containing lime

Observe the safety instructions in *chapter* 7.2.

There is the risk of calcification of diverse machine components for operation with mains water containing lime (tap water). The pressure tank must be rinsed by the user in accordance with the table to avoid lime scale damage to the machine.



!

In the case of continuous operation with tap water, lime sludge and scale accumulate in the pressure tank depending on the hardness of the water. In addition, lime particles detaching from the pressure tank can clog diverse machine components such as valves and nozzles. Polished surfaces can be adversely affected (matted) by such lime particles.

	water hardness:						
		erman ardness ade	< 5 dH	5 dH - 10 °dH	10 dH - 15 dH	15 dH- 20 dH	> 20 dH
		nsing terval	8 weeks	6 weeks	4 weeks	2 weeks	1 week
Preparation	•	Switch off	the machir	ne.			
	Unplug mains plug.						
		• Let the machine cool down until it is depressurised (0 bar). After complete depressurisation, the machine must still cool down for approx. 5 min to prevent spontaneous steam formation during rinsing.					
	•	Have the r	naintenanc	e hose inc	luded in th	e delivery	ready.
Rinsing procedure	1.	Open pre	essure tank	screw cap	Э.		
	2. Push maintenance hose onto connection nozzle on the ball valve.						
	3. Position machine so that the maintenance hose protrudes into a sink or sufficiently large container and so that the ball valve can be operated.						
	Risk of scalding when draining possibly still heated residual water from the pressure boiler! Wear gloves for holding the hose.						
	 Open ball valve using a screwdriver (<i>Fig. 7.2.1.2</i>) and first drain any still present residual water. 				nd first		
	5.	5. Connect rinsing set to a water tap (3/4" connection).).	
	6. Using the hose from the rinsing set, spray the pressure circular movements.				sure tank in		
	Continue this process until no more lime residues a out of the pressure boiler.			residues a	ire rinsed		
	In doing so, the water should be able to flow out of the pressure tank quickly*.				the		
	7.	Close ba	ll valve (<i>Fi</i> g	g. 7.2.1.3).			
	8.	Remove	maintenan	ce hose.			
	9.	For mach with deio with drink	nines that a nised wate king water (are operate r: After rins (see <i>chapt</i>	ed with a pu sing, fill the <i>er 5.1</i>).	ump in com pressure	nbination tank once
	*If no water flows away despite opened ball valve, this is possibly closed by lime residues: Remove maintenance hose and clear the opening in the ball valve using a thin object.			sibly closed			
				valve using			



Fig. 7.2.1.1 Connect water hose to the ball valve



Fig. 7.2.1.2 Ball valve opened



Fig. 7.2.1.3 Ball valve closed

7.2.2 For water containing chloride

Regular rinsing is also required for water containing chloride. Otherwise, the chloride concentration in the pressure boiler continues to increase and the forming hydrochloric acid attacks the pressure tank.

Procedure as described in *chapter 7.2.1*.

Chloride content	200 mg/l	150 mg/l	100 mg/l	50 mg/l	0 mg/l
Rinsing interval	2 weeks	3 weeks	5 weeks	6 weeks	8 weeks

7.3 Clean sieve in the water connection (only P-HP) The sieve in the water connection can be clogged by particles and minerals in the supply system and the water supply to the machine can be impaired.

Intervals Dependent on the water quality. At the latest if the pressure boiler is no longer filled correctly.

Preparation • Unplug mains plug

• Close water supply to the machine

Procedure

- Remove hose on the permanent water connection (*Fig. 4.4.3.F*)
 Pull out sieve using pliers
- 3. Clean sieve under running water
- 4. Replace sieve
- 5. Install water connection again correctly; check for secure seating and leak tightness.



Fig. 7.2.3. Various views of sieve

7.4 Wear parts

7.4.1	O-ring in the pressure tank screw cap		
Replacement interval	Dependent on the occurrence of leaks and condition of the material.	6	
Article number	107 0074		

7.4.2O-ring nozzleReplacement intervalDependent on the function and
occurrence of leaks (water drips from
the screw cap).
Observe service instructions.Article number105 7949

7.4.3	Sealing collecting basin

Safety Valve

Replacement interval	Dependent on visible wear (e.g. cracks). Observe service instructions.	
Article number	105 7953	

Wear parts are excluded from the warranty.

7.5



Danger of electric shock from live parts in the machine! Disconnect the machine from the mains power supply before repair work.



Risk of scalding from discharging steam! Do not open pressure tank screw cap on the filling nozzle of the pressure tank at pressure above 0 bar. Do not remove parts in the machine that are pressurised above 0 bar.

Let the machine cool down before opening.



Danger of burns from hot surfaces! Let the machine cool down first before opening.







Fig. 7.5.2.

7.5.1Half-yearly checking/venting of the safety valve

- 1. Put the unit into a depressurised state.
- 2. Unscrew the screw marked with an arrow in Fig. 7.5.1.
- 3. Pull out the mounting of the safety valve. You can use the drilled holes in the mounting for this.
- 4. Undo the crown anti-clockwise until it reaches the limit stopper.
- 5. Insert the mounting back and attach the fastening screw again.
- 6. Switch on the unit and heat it up until the valve starts to hiss.
- The safety valve must start hissing before the operating pressure is reached. If that is not the case, the unit must be put out of operation until the safety valve is replaced (see *chapter 7.5.2*).
 - 7. Now, switch off the unit again.
 - 8. Wait until the unit is depressurised again and unscrew the tank cap.
 - 9. Pull out the bracket again and rotate the crown clockwise until it reaches the limit stopper.
 - 10. Finally, insert the bracket back and tightly screw the fastening screw again along with the washer.

Triennial replacing of the safety valve

- 1. Put the unit into a depressurised state.
- 2. Unscrew the screw marked with an arrow in Fig. 7.5.1.
- 3. Pull out the mounting of the safety valve. You can use the drilled holes in the mounting for this.
- 4. Loosen the safety valve using a socket spanner (SW20 in line with DIN 896; spark plug spanner). Hold up the threaded fitting using an open-ended spanner SW19.
- 5. Screw in the new safety valve with a new seal using the socket spanner. Hold up the threaded fitting using an open-ended spanner SW19, in this step too.
- 6. Finally, insert the bracket back and tightly screw the fastening screw again along with the washer.
- 7. Switch on the unit.
- 8. Check if the safety valve is leaking when the unit is heating up. If that is the case, retighten the safety valve.
- 9. Attach new inspection plate and mention the next change date on it.

7.5.2

7.6

7.8

Repair

Contact the supplier or manufacturer of this machine for repairs. Repairs require specialist knowledge and are only permitted to be performed by specialist personnel.

Only original parts are permitted to be used for repairs.

Under certain circumstances, opening the machine can invalidate the CE conformity.

The manufacturer shall not accept any liability for consequential damage caused by unauthorised opening of the machine.

7.7 Prepare machine for shipment

The following points must be observed if it is required to send the machine to a service point or the manufacturer:

- Empty the machine completely before shipping.
- Pack the machine securely for transport in a suitable container, if possible in the original carton.

Troubleshooting

Fault	Possible cause	Remedy		
Pressure does not increase to 4.5 bar LED <i>heating</i> lights	 Pressure tank screw cap is not closed leak-tight. 	 Close pressure tank screw cap tightly. If necessary replace sealing ring 		
	Heater fault	• Send machine to a service point		
The <i>Tank empty</i> LED lights even if the tank is full	Heavy scale on heater or thermostat	• Rinse pressure boiler (chapter 7.2)		
	 Heater already damaged by overheating due to heavy lime deposits 	Send machine to a service point		
Steam suddenly discharges with short, loud noise development at the safety valve	Safety valve has tripped	Take machine out of operation immediately.Send machine to a service point		
For basic P-HP machines (with pump): Pump no longer delivers water	Water supply not opened	Check water supply of the machine		
	• Machine has been switched on with empty pressure tank; thereby the maximum pump time of 2 min has been exceeded; pump goes into a fault state and is switched off automatically	 Perform initial filling with approx. 2 litres of water Switch mains power switch off and then on again (reset) 		
	• Sieve in the water connection is clogged.	• Clean sieve (<i>chapter 7.3</i>).		
	Water pressure too low	• ensure higher water pressure		

8

Decommissioning and disposal



This machine must not be disposed of in domestic waste (municipal waste bin).

The machine can be sent back to the manufacturer for disposal or delivered to the local waste disposal in accordance with the local waste regulations.

Empty the machine.

Disinfect the surfaces.

Manufacturer address/contact address

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