Instructions for use Translation of the original operating manual





Contents

Wass	ermann Symbols	
1.	Introduction	
2.	Unpacking	
3.	Equipment supplied	
4.	Safety notes	
5.	Description / Starting operation / Operation – Foot control unit	
6.	Description / Assembly / Starting operation – Knee control unit	
7.	Description / Starting operation – Table control unit.	
8.	Description of the motor handpiece / E-Motor »E-type«	
9.	General operation – Motor handpiece / Blow out function (HSM-50)	
10.	Description of the operating controls / Assemble support (optional)	
11.	Operating the operating controls - Reverse operation / Changing the speed /	
	Bistable operation / Speed control operation (HSM-50)	
12.	Removing and assembling the motor handpiece	
13.	Changing the rotary tools	
14.	Cleaning	
15.	Cleaning / changing the chuck	
16.	Error messages	
17.	Wassermann Accessories	
18.	Servicing	
19.	Technical Data	
20.	Recycling and Disposal	
Lette	r of indemnity	
CE-D	eclaration of conformity	
Wass	ermann Contacts	

Wassermann Symbols

Symbols in the instructions for use



WARNING! (Risk of injury)



ATTENTION! (to prevent damage occurring)



General explanations, without risk to persons or objects



Wassermann Service

Only for USA

Caution: Federal law restricts this device to sale by or on the order of a dentist, physician or any other practitioner licensed by the law of the state in which he or she practices to use or order the use of the device.

Wassermann Symbols

Symbols on the control unit



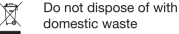
Consult instructions for use



Date of manufacture







Motor

Foot switch

M

~

Ì

Operating controls

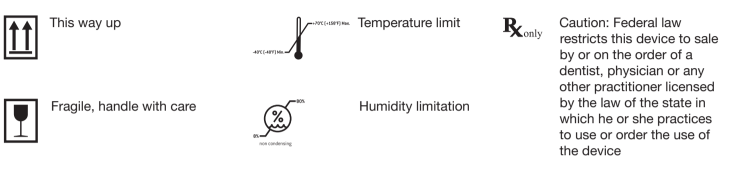
- **REF** Catalogue number
- SN Serial number
- V Supply voltage of the unit

AC Alternating current

- VA Electric power input of the unit
- A Supply current
- Hz Frequency of the alternating current

Wassermann Symbols

Symbols on the packaging





Keep away from rain



»Der Grüne Punkt« Identification mark of Duales System Deutschland AG



General symbol for recovery/recyclable CE from manufacturer

CE

1. Introduction



For your safety and the safety of your team

These Instructions for use explain how to use your Wassermann product. However, we must also warn against possible hazardous situations. Your safety and the safety of your team are of paramount importance to us.



It is therefore essential to read the safety notes on Pages 12 to 13.

Intended use

The control unit is intended for rotating or machining use with all material processed in a dental laboratory, whereby the handpiece is guided by hand.

The control unit is **not** designed as a piece of **medical** equipment! It is not permitted for use on patients!

Skilled application

The control unit is intended only for skilled application in the dental or medical field according to its purpose of use in compliance with the valid health and safety at work regulations, the valid accident prevention regulations as well as in compliance with these instructions for use. Non-compliance with these instructions or use of accessories and spare parts that are not approved by Wassermann invalidate all claims under warranty and any other claims.

Introduction

The HSM unit is in the condition as supplied by us

- > safety checked
- > carries the UL mark of quality
- > suppressed in accordance with pertinent standards.

This declaration is not valid for unintended external or internal attachments and the like.



Responsibility of the manufacturer

Wassermann can only accept responsibility for the safety, reliability and performance of the HSM unit when there is compliance with the following directions:

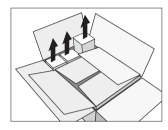


> Consult Instructions for use



- > This Instructions for Use also applies to the »E-type«-control units. »Motor handpiece« is to be understood accordingly as »E- Motor with ISO coupling« (HSM-40).
- > The HSM unit has no components which can be repaired by the user. Assembly, modifications or repairs must only be undertaken by skilled personnel authorized by Wassermann.
- > Unauthorised opening of the equipment invalidates all claims under warranty and any other claims.

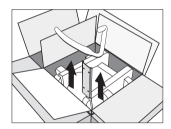
2. Unpacking



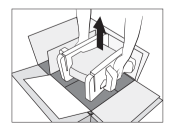
1 Lift out the accessories carton.

Wassermann packaging is environmentally friendly and can be disposed of through branch recycling companies.

However, we recommend that you keep the original packaging.



Knee control unit: Remove the holding plate and fitting for the blow out function.



3 Lift out insert with control unit.

8

3. HSM-40 equipment supplied (see also page 11)

O REF 111983 115 V O REF 111984 115 V O REF 1	ol unit
O E-Motor with ISO coupling	11982 230 V
LA-3E, REF 111123 O Holding plate REF 111113	11985 115 V
O O Foot-o O Tapping screws REF 111114	ting controls LA-3D
O O Motor cable 1.8 m REF 111110	11111
O O REF 1 O O Foot-o REF 1 O Notor cable 1.8 m REF 111110	operated starter L-NV
O O Notor O E-Motor with ISO coupling	11119
LA-3E, REF 111123 O Foot-o REF 1	cable 1.8 m REF 111110

HSM-50 equipment supplied (see also page 11)

OTapping screws REF 111114out function L-NV REF 11111OFitting for blow out function REF 111118OHose for air supply REF 1111 OOMotor cable 1.8 m REF 1111	Foot control unit	Knee control unit	Table control unit
 Hose for air supply REF 111115 Motor cable 1.8 m REF 111116 	 O REF 111986 230 V O REF 111977 115 V O Hose for air supply REF 111115 O Motor cable 1.8 m REF 111116 	 REF 111987 230 V REF 111978 115 V Operating controls LA-6D REF 111117 Holding plate REF 111113 Tapping screws REF 111114 Fitting for blow out function REF 111118 Hose for air supply REF 111115 	 O REF 111988 230 V O REF 111979 115 V O Operating controls LA-6D REF 111117 O Foot-operated starter with blow out function L-NV REF 111119 O Hose for air supply REF 111115

HSM-40 and HSM-50 equipment supplied

- O Motor handpiece LA-66 REF 111121
- O Handpiece holder REF 111103
- O Chuck key REF 111555
- O Spanner REF 111541
- O Service oil REF 111151
- O Cleaning brush REF 111152
- O Mains cable REF 111102 (Europe)

4. Safety notes



Please ensure that you carry out the following instructions

> Before using the HSM for the first time, store it at room temperature for 24 hours.

- > Only connect the HSM unit to a socket outlet with protective earthing.
- > Never touch rotary instruments which are still rotating.
- > Never touch the chuck mechanism / twist chuck of the motor handpiece while they are still running.
- > Comply with the necessary protective measures such as the wearing of safety goggles, use of protective screens etc.

for »E-type«:

- > Only fit the straight or contra-angle handpiece when the motor is at a complete standstill. (HSM-40)
- > Always observe the contents of the safety data sheet for the material you are working with.
- > The HSM is intended for use at a dental technician's workstation (suction, protective equipment).



Use only suitable and serviceable tools

Use only good quality rotary tools which comply with EN ISO 1797-1. Ensure that you comply with the tool manufacturer's instructions with respect to maximum speed, maximum torque, forward and reverse movement!

Inappropriate use

Improper use, in addition to incorrect assembly, installation, modification or repairs of the HSM unit or noncompliance with our instructions invalidates all claims under warranty and any other claims.

The control unit it only permitted for use in confined spaces (indoor use)!

Safety notes

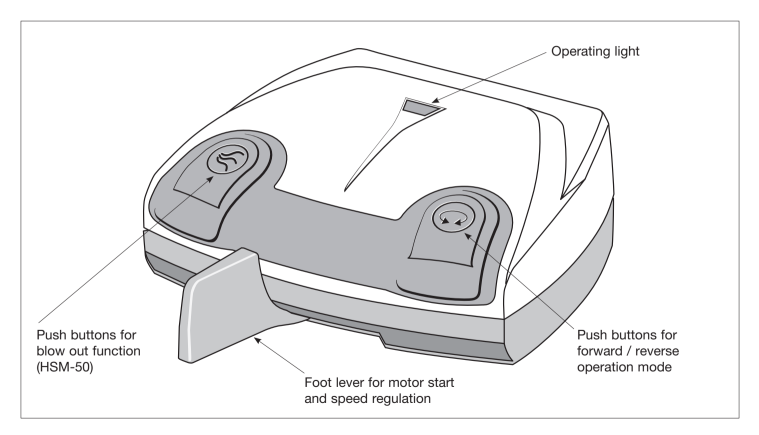
Danger zone The control unit is not suitable for use in areas in which special conditions prevail (e.g. corrosive or explosive atmospheres).

Power failure

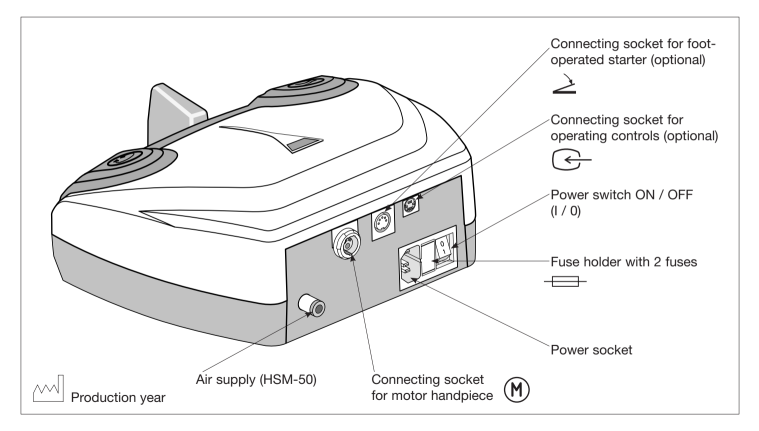
In the event of a power failure or if the HSM unit is switched off, the last speed set is saved and re-activated on power-up.

Intermittent operating mode S6 (4min/10min) is the designation for continuous operation with intermittent loading. The recommended loading time is 4 minutes at a running time of 10 minutes.

5. Description of foot control unit – front side

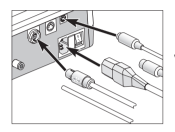


Description of foot control unit – reverse side

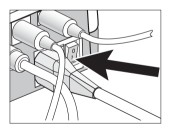


Starting operation the foot control unit

Before connect or disconnect mains cable, motor cable, operating controls (optional), air hose (HSM-50), switch off the control unit.



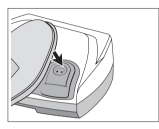
Connect the motor cable, operating controls (optional), air hose (HSM-50) and mains cable.
 Note the positioning!



• Switch on control unit (I).

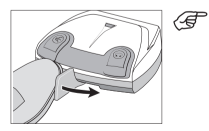
Operating the foot control unit

Reverse operation



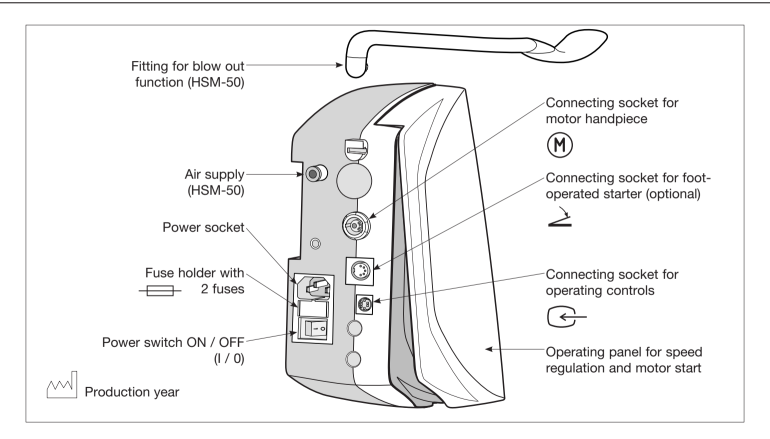
You can switch between forward and reverse operation by pressing the button.

Changing the speed

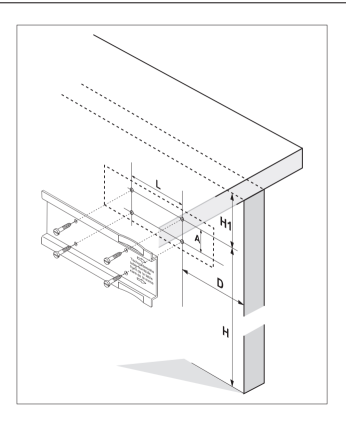


² By activating the foot lever, the values 1,000 – 40,000 rpm (1,000 – 50,000 rpm with HSM-50) are continuously increased / decreased.

6. Description of knee control unit



Knee control unit assembly



• Mark the screw holes with the enclosed drilling template or holding plate.

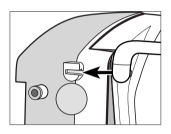
Pre-drill 4 screw holes with ø 3 mm.

Note dimensions:

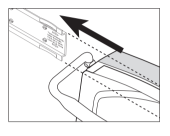
- H = 550 to 600 mm
- H1 = at least 90 mm
- D = 90 mm (measured from the front edge of the bench)
- _ = 100 mm
- A = 40 mm

Knee control unit operation

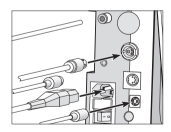
Before connect or disconnect mains cable, motor cable, operating controls, foot-operated starter (optional), air hose (HSM-50), switch off the control unit.



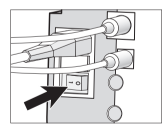
Push in the fitting for the blow out function up to the limit stop. (HSM-50).



- Insert control unit up to the limit stop on the holding plate.
 - One drop of oil makes insertion easier.

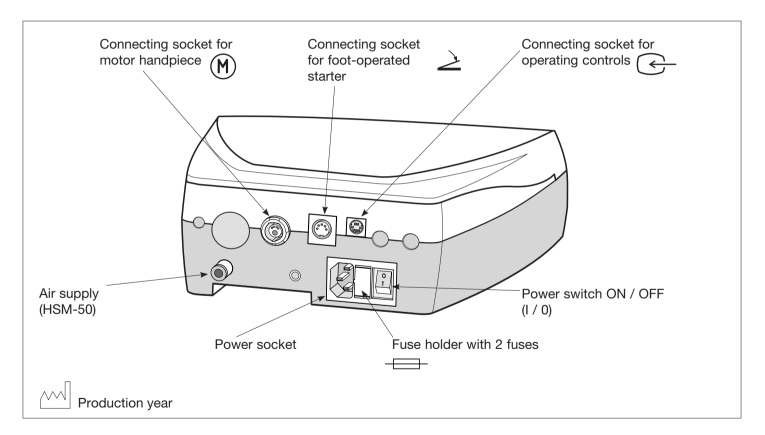


- Connect the motor cable, operating controls, footoperated starter (optional), air hose (HSM-50) and mains cable.
 - P Note the positioning!

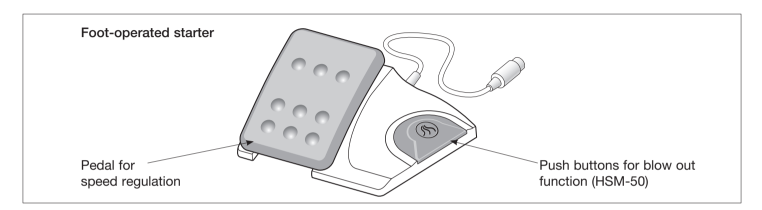


Switch on control unit (I).

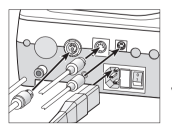
7. Description of table control unit



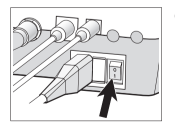
Starting operation – Table control unit



Before connect or disconnect mains cable, motor cable, operating controls, foot-operated starter, air hose (HSM-50), switch off the control unit.

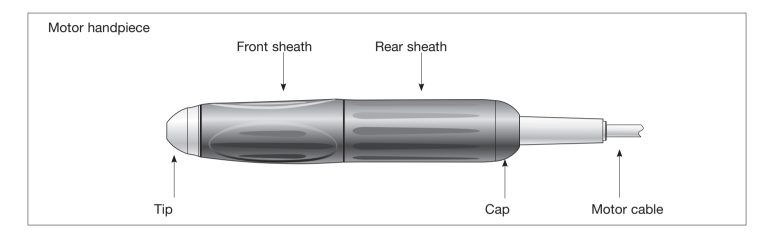


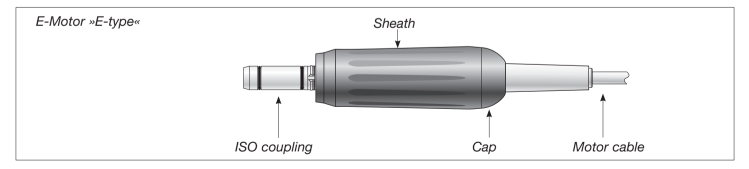
 Connect the motor cable, operating controls, footoperated starter, air hose (HSM-50) and mains cable.
 Note the positioning!



2 Switch on control unit (I).

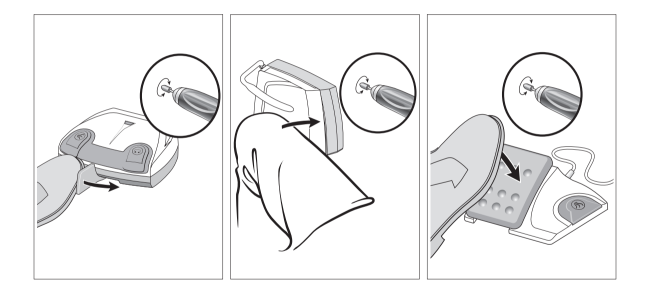
8. Description of the motor handpiece / E-Motor »E-type«





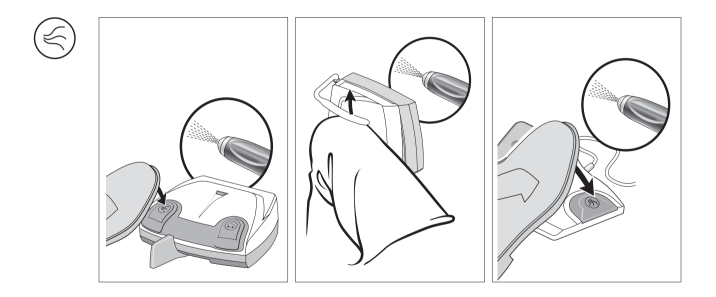
9. General operation – start motor handpiece

Start motor handpiece by pressing the foot or knee control unit or the foot-operated starter.

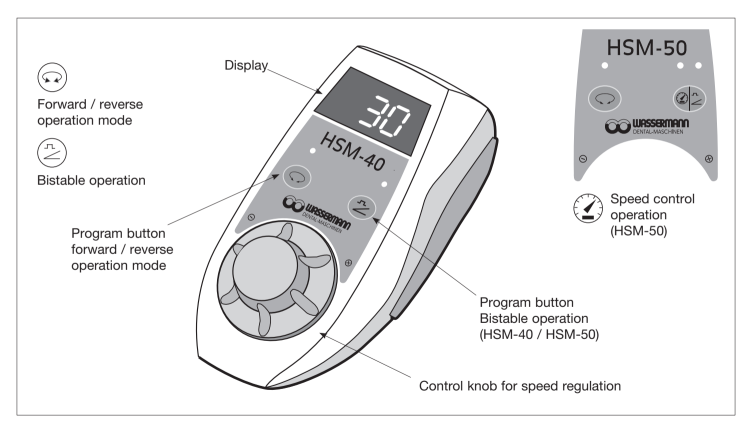


General operation – blow out function (HSM-50)

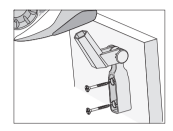
Activate the blow out function by constantly pressing the button or lever.

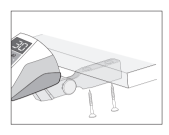


10. Description of operating controls

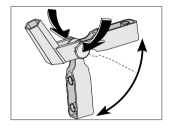


Description of the operating controls – Assemble support (optional)





• Assemble the support (optional).

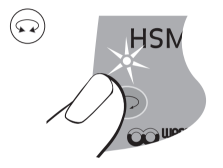


The support can be moved into a variety of assembly positions by simultaneously pressing both buttons on the joint.

11. Operating controls – Reverse operation mode



[>] You can switch between forward and reverse operation by pressing the program button. When switching to reverse operation, an audible signal sounds and the LED illuminates.



Operating controls – Changing the speed

By turning the PLUS / MINUS control knob, the values 1,000 – 40,000 rpm are continuously increased / decreased.



Increase speed.



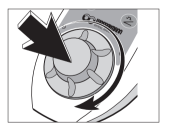
2 Decrease speed.



Set the speeds from 40,000 to 50,000 rpm. (HSM-50)



1 Press the control knob.



• Keep the control knob pressed down and turn it.

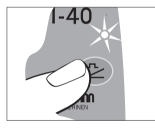


Pre-selected maximum speed must not be exceeded during motor start.

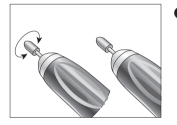
Operating controls – Bistable operation

During bistable operation, the selected maximum speed is automatically reached during motor start. The motor handpiece runs independently.

Deactivation of bistable operation: Press program button x 1 (HSM-50: Press the button x 2).



• Press the button. The LED illuminates.



Start or stop the motor handpiece by tapping the pedal, lever or flap.



2 Set the speed.

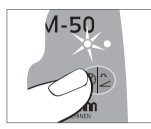
Operating controls – Speed control operation (HSM-50)



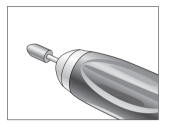
During speed control operation, the controlled speed is saved and automatically maintained.

The motor handpiece runs independently.

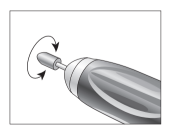
Deactivation of speed control operation: Press the program button x 1.



1 Press the button x 2. LED illuminates.



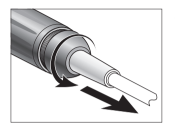
Stop the motor handpiece by tapping the pedal, lever or flap.



Start the motor handpiece until the required speed is reached.

After approx. 2 seconds, an audible signal sounds and the required speed is saved.

12. Removing and assembling the motor handpiece



1 Unscrew the cap.

Assemble and tighten the cap.

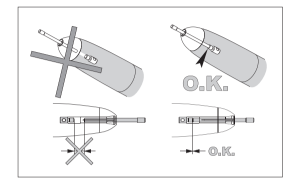
13. Change the rotary tool

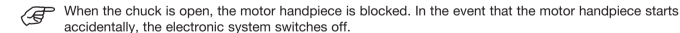


Turn the front sheath clockwise up to the limit stop. Push in the rotary tool up to the limit stop or remove.



Turn the front sheath anticlockwise until it engages audibly.





Test run

- > Start the motor handpiece.
- > If you observe problems (e.g. vibrations, unusual noise, overheating) contact your authorized service organization (see page 45).

14. Cleaning



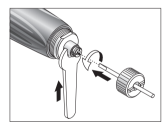
The cleaning of the HSM unit (control unit), motor handpiece, operating controls (optional), foot-operated starter (optional) can take place by means of a dry cloth.

15. Cleaning / changing the chuck

Chuck key, spanner, cleaning brush are located on the underside of the handpiece holder.



• Turn the front sheath clockwise up to the limit stop. Unscrew the tip anti-clockwise.



Insert the chuck key up to the limit stop in the chuck and unscrew anticlockwise.
 Hold the shaft firmly with the spanner.



Bemove the chuck.

Cleaning / changing the chuck





5 Insert the chuck.



Insert the chuck key up to the limit stop in the chuck and screw clockwise.Hold the shaft firmly with the spanner.

Clean the inside and outside of the shaft using the cleaning brush. Apply 2 drops of oil into the hole in the shaft and outside of the chuck.

16. Error messages (as shown on display)

Error No.	Description	Remedy
E00	Electronics overheating – safety shutdown	Switch off the equipment, allow equipment to cool for at least 10 minutes and then re-start
E01	Motor handpiece overloading – Drive blocked	Connect motor handpiece or close the chuck mechanism
E07	Foot-operated starter error, initialising	Switch off the equipment, re-start, do not activate the foot / knee control when switching on
E09	Foot-operated starter error, Speed regulator (foot / knee control unit) error	Switch off the equipment, check the connection of the foot control, restart
E19	Run limiting control	Switch off the equipment and re-start
E99	System failure	Switch off the equipment and re-start



If one of the error messages described above cannot be rectified by switching off the HSM unit and then switching it on again, the equipment must be checked by a service and repair organization authorized by Wassermann (see Page 45).

If a total failure of the equipment occurs caused by external circumstances, the equipment must be switched off and then on again.

- 111152 Cleaning brush
- 111555 Chuck key ø 2.35 mm
- 111156 Chuck key ø 3 mm
- 111541 Spanner
- 111105 Chuck ø 2.35mm
- 111106 Chuck ø 3 mm
- 111103 Handpiece holder
- 111151 Service oil
- 111122 Fuse T1.25L
- 111129 Fuse T2A
- 111110 Motor cable 1.8 m (HSM-40)
- 111116 Motor cable 1.8 m (HSM-50)
- 111124 Support for operating controls (optional)
- 111121 Motor handpiece LA-66
- 111123 E-motor with ISO coupling LA-3E
- 111115 Hose for air supply
- 111119 Foot-operated starter with / without blow-out function L-NV
- 111111 Operating controls LA-3D (HSM-40)
- 111117 Operating controls LA-6D (HSM-50)

18. Servicing

Repairs

If a defect occurs, always return all the equipment, due to the fact that with motor malfunctions, an inspection of the electronic controls is also necessary!

We recommend that only skilled personnel authorized by Wassermann should undertake this servicing and checking.

Returns

- > Refer all questions to your authorized dental dealer or to one of our service organizations (see Page 45).
- > Always return equipment in the original packaging!
- > Do not coil the cable around the motor handpiece and do not twist or kink the motor cable! (Risk of damage)

Regular checking of HSM and accessories

Regular servicing of function and safety including the accessories is necessary and should be carried out at least once every three years, unless shorter intervals are prescribed by law.

We recommend that only skilled personnel authorized by Wassermann should undertake this servicing and checking.

	HSM-40	HSM-50
Mech. output power	95 W	160 W
Torque	5.5 Ncm	7.8 Ncm
Speed	1,000 – 40,000 rpm	1,000 – 50,000 rpm
Power input	160 W	200 W
Supply voltage	100 – 130 VAC re	esp. 220 – 240 VAC
Rated current	0.2 – 1.6 A re	esp. 0.1 – 0.8 A
Supply fuse	250V – T2A /	250 V – T1.25L
Voltage tolerance	+/-	10 %
Frequency	50 -	60 Hz
Operating mode	S6 (4/10min) Continuous ope	eration with intermittent loading
Noise	< 5	5 dBA
Vibration	< 2.	5 m/s²
Height / width / depth		
foot control unit	without lever: 97 / 253 / 202 m	ım, with lever: 97 / 253 / 275 mm
knee control unit	without fitting: 236 / 108 / 282 m	ım, with fitting: 236 / 187 / 304 mm
table control unit	88 / 236	5 / 282 mm
Weight foot / knee / table control unit	2.5 / 3.7 / 4.0 kg	3.5 / 4.7 /5.0 kg
Blown out air pressure (input)		max. 6 bar (87 psi / 600 kPa)
Chuck diameter	2.35 /	3.0 mm
Bur concentricity accuracy	$\leq 0,$	02 mm

Technical Data

Physical characteristics Temperature in storage: Air humidity in storage: Temperature in operation: Air humidity in operation:

Pollution degree: Overvoltage degree: Altitude: -40 °C (-40 °F) to +70 °C (+158 °F) 8 % to 80 % (relative), non-condensing +5 °C to +40 °C maximum 80 % (relative) with a temperature of up to +31°C, decreasing arithmetically up to a maximum of 50 % (relative) with a temperature of up to +40°C 2 II up to 2,000 m above sea level

Recycling

Wassermann considers that it has a special duty towards the environment. The HSM unit equipment along with its packaging has been designed to be as environmentally friendly as possible.



Disposal of the HSM unit (control unit), operating controls, foot-operated starter, motor handpiece Follow your country-specific laws, directives, standards and guidelines for the disposal of used electrical devices.

Disposal of the packaging material

All packaging materials have been selected according to environmentally compatible and disposal aspects and can be recycled. Please send old packaging materials to the relevant collection and reprocessing system. In this way, you will contribute to the recycling of raw materials and the avoidance of waste.



Letter of indemnity

This Wassermann product has been manufactured with great care by highly qualified specialists. A wide variety of tests and controls guarantee faultless operation. Please note that claims under warranty can only be validated when all the directions in the Instructions for use have been followed.

As manufacturer, Wassermann is liable for material or manufacturing defects within a warranty period of 12 months from the date of purchase.

We accept no responsibility for damage caused by incorrect handling or by repairs carried out by third parties not authorized to do so by Wassermann!

Claims under warranty – accompanied by proof of purchase – must be sent to the vendor or to an authorized Wassermann service point. The provision of service under warranty extends neither the warranty period nor any other guarantee period.

12 months warranty

CE-Declaration of conformity

	COWH	SSERMANN Hamburg · Germany
	EU Declaration of Conform	nity
	Wassermann Dental-Maschinen GmbH Rudorffweg 15-17 D-21031 Hamburg Germany	I
hereby declares that	at the following products:	
Name: Product name: Type: Ref. no.: Serial no.:	Dental laboratory units HSM-40/ -50/ -100 as page 2 as page 2 as page 2	
conform to the follo	wing applicable regulations in the series product	ion design:
	Machinery Directive 2006/42/EU Electromagnetic Compatibility Directive 20 ROHS – Directive 2011/65/EU	14/30/EU
During the design a applied:	ind manufacture of the products, the following ha	rmonized standards were
EN ISO 9001, EN I	SO 12100, EN 61010-1, EN 61326-1	
This declaration of	conformity is issued under the sole responsibility	of the manufacturer.
	ompilation of technical documents: orffweg15-17, D-21031 Hamburg, Germany	
Hamburg, 27.06.20 July Milfried W Geschaftsführer	De	

Туре	Ref. no.	Serial no. (from
HSM-40 F	111980	01276
HSM-40 K	111981	01114
HSM-40 T	111982	01184
HSM-50 F	111986	01037
HSM-50 K	111987	01074
HSM-50 T	111988	01042
HSM-100 KT 230 V	111970	01003
HSM-100 TT 230 V	111971	01001
HSM-100 KT 115 V	111972	01001
HSM-100 TT 115 V	111973	01001

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Wassermann Contacts

Wassermann Dental-Maschinen GmbH, Rudorffweg 15-17, D-21031 Hamburg, Germany, Phone: +49 (0) 40 / 730 926 - 0, Fax: +49 (0) 40 / 730 37 24, info@wassermann-dental.com, www.wassermann.hamburg

Manufacturer



Wassermann Dental-Maschinen GmbH Germany, D-21031 Hamburg

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