

PRECITEC® POLYTEC POLISHING MACHINE

User manual MSA23.005 Touch-Sensitive



SWISS MARKET

Horotec SA

Avenue Léopold-Robert 105b CH-2300 La Chaux-de-Fonds Switzerland

Tel.: +41 32 925 95 95 Fax: +41 32 925 95 96 Mail: swiss@horotec.ch Web: www.horotec.ch



EXPORT MARKET

Horotec SA Avenue Léopold-Robert 105b CH-2300 La Chaux-de-Fonds

Switzerland

Tel.: +41 32 911 21 21 Fax: +41 32 921 21 22 Mail: export@horotec.ch Web: www.horotec.ch



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1. INTRODUCTION

Please read this user manual before running the device and comply with safety requirements stated below. We highly recommend you to perform periodical maintenance and cleaning precautions; safe and efficient usage is only possible through these.

Please keep this user manual at a location, which is close to device and always accessible.

Please read and comply with all safety warnings!

Safety warnings will enable you to use the device with ease and help to prevent misunderstandings and tangible or intangible damages.



2. SAFETY INSTRUCTIONS

This device is manufactured in accordance with current technical standards and well accepted technical safety rules.

Thus, we kindly request the following safety instructions are observed in an absolute manner:

- 1. Use the polishing machine when it is in a perfect technical condition and in compliance with the rules, ensure its safety and be aware of potential dangers and according to instruction manual! You shall have no right to claim warranty in case of misuse or deficient maintenance.
- 2. Before running the device, check the information stated on type license at the rear side of the device. Device is compatible for 230V connection and shall only be connected that type of mains input.
- 3. In case of failures, which may have adverse effects on safety, please immediately request the failure to be repaired by manufacturer; otherwise, all warranty and liability insurances will be lost.
- 4. This device is suitable for grinding, milling, scratching and polishing processes only with permitted tools. Any other use deemed to be unsuitable. Manufacturer shall not be liable for losses arising from such use. User shall be fully responsible for this risk.
- 5. Store the user manual meticulously and close to device at all times.
- 6. In addition to user manual, pay attention to legal provisions with general validity and other binding regulations related to accident prevention and environment protection.
- 7. Personnel assigned to work with the device are required to carefully read user manual and in particular, safety instructions before using. This rule is especially prevalent for personnel, which will occasionally work with the device.
- 8. Do not carry jewellery, necktie or pendant clothes. Pendant cloth pieces may be snatched by rotary parts and cause serious injuries. In case of having long hair, wear a suitable hood.
- 9. Protect connection cables from heat and sharp edges and install them in such a way that they will not get damaged. Unplug the device when it is not used, during tool change or repair. While



- unplugging, pull from plug and do not pull the cable itself. Make sure that all connections are perfect when using cable extensions and check electrical load and capacity before use.
- 10. Do not use the device in humid environment or close to flammable liquids and gases.
- 11. Device is not suitable for wet grinding.
- 12. Do not exceed device capacity and clean meticulously after use.
- 13. In case polishing device fails, immediately unplug. Device can only be re-used after maintenance or repair. Broken connection cables must be immediately changed.
- 14. Always wear goggles with clear glass that can protect against shreds.
- 15. Spare parts must be compatible with the requirements specified by manufacturer. Warranty can only be provided when original spare parts of HOROTEC SA are used.
- 16. Operations to be performed on or with the device must only be executed by qualified, trained and specifically assigned personnel.

Please take legally permitted age limit into consideration.

3. TECHNICAL DATA

3.1 TECHNICAL INFORMATION

Product number : MSA23.005 (230 V) / MSA23.005-110 (110 V)

Motor supply : 230 V - 50 Hz / 110 V - 50 Hz

Motor power : 0,55 kW

Speed RPM : 300...3000 adjustable (every 5 rpm)

Vacuum : 750 m3 / hour (on each side)

Lighting : 4x 9 LED 1600 Lumen (on each side)

Brush diameter : 160 mm maximum

Device dimensions : 680 mm (L) x 370 mm (W) x 460 mm (H)

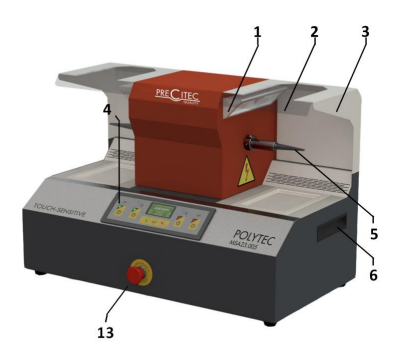
Packaging dimensions : $795 \text{ mm (L)} \times 485 \text{ mm (W)} \times 565 \text{ mm (H)}$

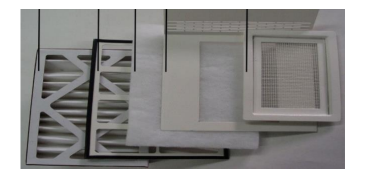
Net weight : 43.200 Kg

Gross weight : 46.300 Kg



3.2 DEVICE SUMMARY







- 1) LED lighting (on each side)
- 2) Plexiglass face protection
- 3) Safety cover
- 4) Control panel
- **5)** Tapered polishing adaptor
- 6) Handle
- **7)** Safety switch (stop) on each cover
- 8) Z-Line cartridge filter
- **9)** Filter protection filter
- 10) Fibre filter
- 11) Filter cover plate
- 12) Vacuum grid
- 13) Emergency button

3.3 INCLUDED IN THE DELIVERY

MSA23.005

1x Electric cord

1x Tapered polishing adaptor 1x Tapered polishing adaptor

2x Plexiglas face protection

2x Vacuum grid

2x Filter cover plate

4x Fibre filter

2x Filter protection plate

4x Z-Line cartridge filter

Ready for installation

Right rat tail, Ø 14 mm Left rat tail, Ø 14 mm Transparent plexiglas

Painted metal

Painted metal

Size: 265 x 190 x 16 mm

Painted metal

High performance G4 cartridge filter.

Size: 258 x 178 x 48 mm.

Note: All of the above items are installed in the device except extra spare two Z-line filters and the fibre filters.



4. BEFORE RUNNING

Check the package whether it is damaged from outside before opening the product package. Open cardboard and remove protective papers and foam casts. First, take the cardboard containing accessories packed separately. These are :

- Fibre filter
- Z-Line cartridge filter
- Power cable

Then carefully take the device and remove foam cast beneath. Keep the original package and device protective equipment for possible return.

Check the device for possible damages and control whether accessories are complete. In case any damage occurred during sipping, we kindly request you to immediately contact shipper. Otherwise, compensation claims shall be discharged.



We kindly request that the device is unplugged during installation and equipping.

Remove the protective folio on control panel.

Connect the mains cable provided into to hole at the rear si

Connect the mains cable provided into to hole at the rear side of the device and plug in.





Protect connection cables from heat and sharp edges and install them in such a way that they will not get damaged. Make sure that all connections are perfect when using cable extensions and check electrical load and capacity before use.

The device is ready for use!



5. OPERATING

Please check the keys on the control panel to understand the device.

Make sure that the power cable is plugged into the socket and put the switch next to the socket in position I.

Before operating the device, please check the display and keys on the electronic control panel and recognize the device.



Indicates that the protective doors are open or closed.

Indicates the rotation speed of the polishing motor.

Indicates ON/OFF operation:

- VACUUM : left/right vacuum

- LIGHT : left/right lighting

- MOTOR: left/right polishing motor





Press the key **1** to start/stop the polishing motor.

When the device is started, the polishing motor rotates at a speed of 300 rpm.



Separately for left and right side:

Press the keys **2** or **5** to turn the lighting on/off.

Press the keys **3** or **4** to turn the vacuum on/off.



When a function is activated, the LED on the key turns green.

When a function is disabled, the LED on the key turns red.



Press the key **6** to increase the motor speed (maximum 3000 rpm).



Press the key **Z** to reduce the motor speed (minimum 300 rpm).



When you increase or reduce the speed of the polishing motor, the icons on the sides of the keys are illuminated by the LED indicators.





Special combinations are assigned to the speed increase or reduce keys on the electronic control panel.

- 1) You can adjust the speed by pressing the speed keys. While holding down the speed adjustment keys, the speed changes quickly from 5, then 10, 25, 50 and 100 rpm.
- **2)** You can adjust the speed with a sensitivity of 5 rpm by pressing the speed adjustment keys once with an interval of 1 second.
- 3) To switch quickly from one speed to another: 300 rpm 1500 rpm 3000 rpm:

While the device is operating at a speed of 300...1495 rpm:

Press the speed increase key twice in 1 second : the speed of 1500 rpm is reached directly; press three times in a row, the speed reaches 3000 rpm.

While the device is operating at a speed of 1500...2995 rpm:

Press the speed increase key twice in 1 second: the speed of 3000 rpm is reached directly.

The same special combinations are also assigned to the speed reduction button.

You can use the key $\mathbf{1}$, which is also a control key, to stop the polishing motor.

5.1. LIGHTING

Lighting system is consisted of 4x 9 high-power LED lights and has the capacity of 1600 Lumens that perfectly lightens the work area. With its comfortable white light, it is possible to work without straining the eyes.

You can turn on the light by pressing the keys **2** and **Z**. The lighting unit of the device is dust and dirt resistant and can be easily cleaned.



Use a slightly moisturized and dust-free swab for cleaning. Do not use aggressive solutions for cleaning in order to prevent protective glass from potential damages.

It is possible to change the light cover when it is damaged or seriously scratched. You can procure this protective glass produced by acrylic as spare part from your dealer.



5.2. VACUUM SYSTEM

Press the keys **3** or **6** on the control panel to turn on the vacuum system. The ventilation system is maintenance-free, durable and silent to operate.

5.3 POLISHING MOTOR

Our device has an electrical motor (0,55 kW), which has the highest performance in its class. In spite of its power, most important feature of the motor is its silent operation and suitable propelling force. Motor does not require maintenance and based on our experience we can say that you will have a long lasting and smooth usage.



We would like to remind you that motor can heat up to 85° C during long polishing processes. This is normal and does not affect power and life of the engine.

You can adjust the speed of the polishing motor between 300 and 3000 rpm with an accuracy of 5 rpm.



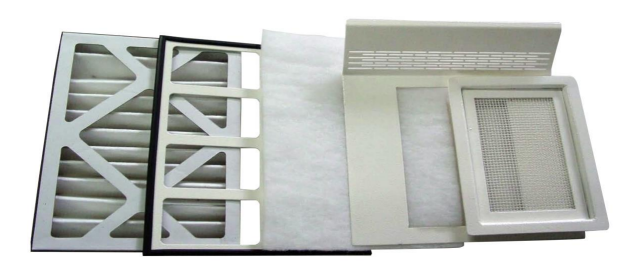


Important! For the users safety the polishing motor will automatically stop when the safety cover is opened. However please be cautious that the motor will again automatically start to turn when the cover is closed.



5.4 FILTER SYSTEM

5.4.1 INSTALLATION OF FILTER SYSTEM



We use a brand new and highly effective filter system in our device universal polishing bench. This filter system enables us to filter fine dust over 90%.

Explanation of filters from left to right:

1. Z-Line filter Complete board frame, folded filter with net layer, filter class G4, DIN EN779

2. Filter support plate Metal coating, as intermediate layer and protection of filters

3. Fibre filter Synthetic fibre according to DIN EN779. Size : 210 x 260 x 60 mm.

Valuable metal wastes are collected here and can be shaken if necessary.

4. Filter cover plate Varnished from iron, little vacuum holes at the back, to filter coarse dust

5. Vacuum grid Filter cover, to immediately filter coarse dust during vacuum.

Filter material is produced in accordance with current occupational safety and disposal regulations and meets relevant requirements.



Ensure that filters are placed correctly in accordance with the photo above.



5.4.2 FILTER SYSTEM CLEANING

Remove vacuum grid (front filter) and clean by removing coarse dirt and dust. In case the net is torn, it is recommended to change it.

Put your fingers inside the hole and remove the filter cover plate from work area by pulling to front sinuously. Clean this part from coarse dirt and dust in the same way.

Remove fibre filter from its location and clean it by shaking, vacuuming with vacuum cleaner, washing or change it depending on its level of contamination.



Do not squeeze washed filters!

Remove the filter support plate and clear dust if it necessary.

Lastly, remove the complete frame from the body along with Z-Line filter and clean these filters by shaking, vacuuming with vacuum cleaner or change them.

Re-assembly is done from bottom to the top; starts with Z-line cartridge filter and ends with suction grid. We kindly request you to pay attention that all parts are placed on the frame in correct order and in the right way.



Insufficient cleaning or rare changing of filters may cause damages on suction system.



We kindly request that the device is unplugged during installation and equipment changing.

Filter material we use are harmless in terms of health and ecology, silicon-free, fully flammable, can be heated up to 80° C, can spontaneously extinguish in accordance with DIN 53438 / F1 and resists to humidity up to 100%.



5.5 PROTECTION INSTRUCTIONS

5.5.1 SAFETY COVER

In any case, when the door is open, the device detects the door opening thanks to its sensors. For safety reasons, the polishing motor stops directly.

You can also see the status of the safety covers on the electronic control panel.



Safety cover closed



Safety cover open



When the safety cover is open, only the polishing motor stops working. The vacuum motors and lighting continue to operate.

When the safety cover is closed, the polishing motor does not continue at the same speed. This must be activated again via the electronic control panel.

5.5.2 EMERGENCY BUTTON

The switch allows immediate shutdown of the device in case of danger.

By pressing this button, all functions are stopped, including polishing motors, suction motors, lighting and display.

To start the device, the button must be unlocked. The button must be turned by following the arrows and returned to its original position to unlock it.

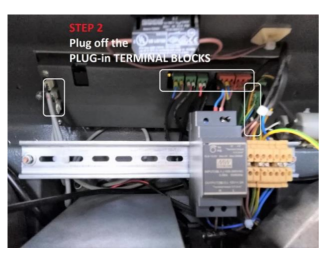




6. REPLACING FUSES



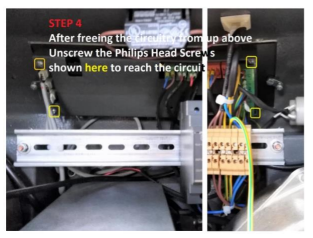
Step 1
Flip the machine to the bottom cover side.
Unscrew the Philips head screws and remove bottom cover of the machine. Before this, do not forget to unplug the machine.



Step 2 Plug off the plug-in terminal blocks.



Step 3 Unscrew the screwed clamps to free the circuitry.



Step 4
After freeing the circuitry from up above, unscrew the Philips Head screws shown here to reach the circuit.





Step 5
To reach the fuses, take off these covers. Fuses are attached to these covers.

7. DISPOSAL

Electrical and electronic devices law (ElektroG) has also adapted 2002/96/EG numbered WEEE European Directive to introduced electrical and electronic device manufacturers the obligations to design devices that help to protect environment.

Thus, we kindly request that if one day you have to leave this device, please do not dispose it with domestic wastes and deliver it to a location where unused old electronic devices are collected.

Thank you!

And now we wish you to enjoy using your new device!

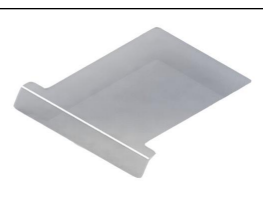


8. SPARE PARTS

MSA23.000-E RIGHT-SIDED TAPERED SPINDLE MSA23.000-F LEFT-SIDED TAPERED SPINDLE



MSA23.000-A
PLEXIGLAS PROTECTION



MSA23.000-D

GRINDING WHEEL HOLDER

Ø 16 mm

Ø inner brush : 50.80 mm Brush width : 20-40 mm







MSA23.000-B FIBRE FILTER



MSA23.000-C CARTRIDGE FILTER





9. EC DECLARATION



EC Declaration of conformity

We herewith,

HOROTEC SA Avenue Léopold-Robert 105 b CH-2300 La Chaux-de-Fonds / SWITZERLAND

declare that the polishing machine MSA23.005 comply with the essential health and safety requirements according to the :

- Machinery Directive (MD) 2006/42/EC
- Low Voltage Directive (LVD) 2006/95/EC.

The design, type and release by Horotec SA are based on the above-mentioned directives. In case of any unauthorised modification by Horotec SA, this declaration will lose its validity.

Description of the machine : Polishing machine

Machine type : MSA23.005

Applicable harmonized standards : TS EN ISO 12100:2010

TS EN 953+A1
TS EN ISO 13857
TS EN 1837+A1
TS EN 894-1+A1
TS EN 894-3+A1
TS EN 60204-1
TS EN 1093-2+A1

Date : November 2019

First and last name : Eric Zuccatti

Title : Director

Authorized signature :

Av. Léopold-Robert 105b Case Postale 837 2301 LA CHAUX-DE-FONDS Switzerland

Company stamp