

Quickstart manual Excentr 40-25

Floor preparation machine



Short description

Safety

Use

Maintenance

Malfunctions

Also read the complete user manual!!

1. Short description:

The Excentr 40-25 floor preparation machine is designed to easily all kind of floors.

The Excentr 40-25 can also be used to strip or grind/polish parquet floors with the use of special pads (without use of chemicals!).

The plastic bumpers on all sides enable you to accurately work close to edges.

What makes the machine unique is the so-called Excentr method: the high velocity of 2500 movements per minute. This results in an unmatched operation of the pad. The machine gives you the feeling that it 'floats' across the floor, which makes it easy and relaxed to handle the machine during operation.

The 40-25 allows ballast plates to be placed on the machine. This improves the effectiveness of the Excentr method and thus working speed.

*Power Supply: 220VAC, 50-60 Hz, 5A
WITH GROUNDING AND GFCI!*



TAKE NOTE!

You are working with an electrical machine and (scrub) water.

Make sure that the earthing and GFCI function properly!!

Make sure that you do not use any damaged cables!!

Preferably wear shoes with rubber soles!!



Wear ear protection!



Wear a dust mask when grinding!



Wear safety shoes with rubber soles!



Take the plug out of the socket:

- first after the end-of-job
- When changing a pad
- When maintaining
- With repairs



WARNING!

*Almost all accidents can be attributed to:
loss of concentration,
carelessness, negligence or
errors in judgment!*

*Work calmly and in a concentrated manner:
You have been warned!!*



*Check the cable often for damage:
Repair a damaged cable first!!
It's all for your safety!!*

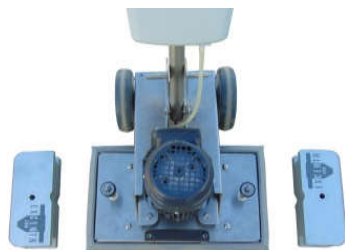
3. Use:

Before starting treatment with the Excentr, examine the floor on colour and shape retention

- Adjust the T-Handle position, if necessary.
- Before you start, check if the correct pad for the job is attached.
- Check the ON/OFF switch is switched OFF.
- Insert the extension cable in the machine plug and in a properly grounded wall socket.
- Power switch ON: the motor starts and the pad starts working. Start moving the machine immediately: else the floor can be damaged on that spot.
- During work the machine can moved in all directions easily and with little force. Work in long tracks up and down, not in short back-and-forth-going movements.
- Always turn the machine OFF immediately when you quit working, else the floor can be damaged. Take the plug out of the socket.

Ballast.

Experience in practice shows that, under certain circumstances, the machine works better or faster if there is extra pressure on the pad:



Installation:

Place an equal number of plates on the left and right side of the machine.

Fasten the plates with the star-knobs.

Removal: loosen the two knobs and remove the plates. Always replace the star-knobs.

4. Maintenance:

Daily:

- Check the cables for damage
- Check the pad for wear.
- After using chemical cleaning agents, clean the machine with a moist-damp cloth in order to avoid that chemical agents corrode any stainless steel parts.
- Check for loose bolts/nuts.

Monthly:

- Check the grip surface under the pad holder if it still has sufficient grip for the pad.
- Check the vibration rubbers for tears!

Yearly:

- Make sure that the mandatory safety inspection (NEN 3140) for electrical tools is done.

Pad replacement:

The pad is attached to the eccentric plate with Velcro. Do the following steps:

- Turn off the machine.
- Remove the plug from the socket.
- Set the handle with T-handlebar to the highest position.
- Tilt the machine backwards so that the handlebar is on the floor and the pad is vertical.



- Pull the pad from the eccentric plate.
- Attach the new pad carefully to the eccentric plate and then push it firmly in place.

- Put the machine in upright position again.
- Put the plug in the socket.
- Turn the machine on and you are ready to work again.

5. Malfunctions:

1) The machine does not start:

- Check the earth leakage circuit breaker.
- Check the power supply.
- Check the cables for damage.
- Contact your supplier.

2) The machine makes a rattling sound:

STOP IMMEDIATELY!! CHECK FIRST!!

- A nut has vibrated loose from the ballast plates. RE-TIGHTEN!!
- A rubber from the pad holder is broken. REPLACE!
- The eccentric bearing is worn. REPLACE!!

There is more than this quick start paper! For missing information read the Excentr 40-25 User Manual!!