

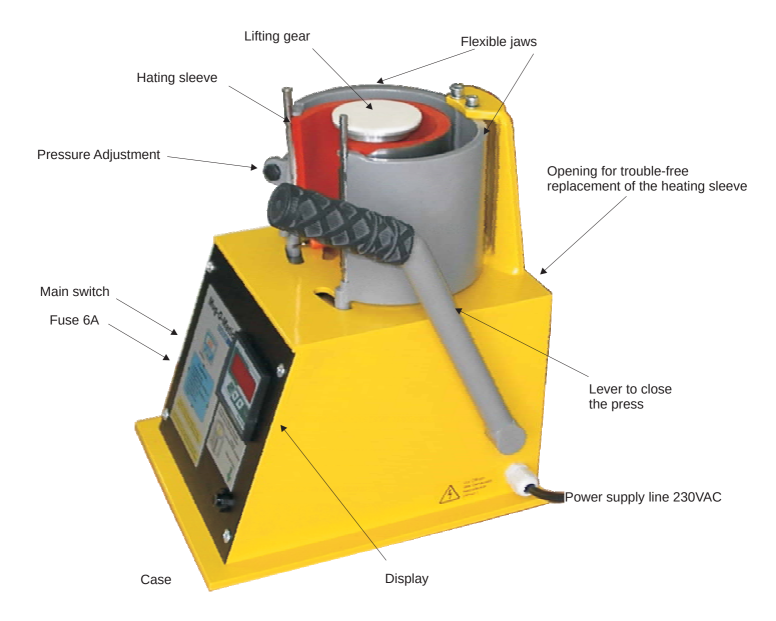
TECHNICAL DATA

Dimensions	
Fuse	
Max. temperature	
Heating sleeve	.105 x 230 mm
Max. press surface Diameter of cups	

Optional:

- Correction sleeve for cups 72 mm
- Heating sleeve for beer jugs 95 mm

An automatic mug-press for cups with two flexible jaws, which create absolute equal pressure. The device will open automatically when the press procedure is completed and lift the finished cup upwards out of the heating sleeve's heating zone. The euro-patented opening mechanism makes sure that working is now a lot more comfortable.





Before you switch on the device, please check if your socket is in proper condition and if the grounding wire is connected properly. Afterwards you have to read this USER's MANUAL carefully.

SWITCH ON

The green toggle switch activates the press. The pilot lamp in the switch is shining. The display shows the current temperature of the heating sleeve and the red LED 1 is shining. The heating sleeve will heat immediately until the indicated initial temperature is reached.

PRESSURE ADJUSTMENT

You can change the pressure strength with the little knob on the left clamping jaw. Make sure the press is open when regulating the pressure. Since you cannot read off the pressure you will have to regulate manually in the first place. Afterwards you do a hardproof test and if necessary change the pressure accordingly. Never close the press without a cup! This may lead to overheating of the heating element!

ATTENTION

After each change you should close the press with a cup to check the new pressure setting. Damages due to excess pressure settings are excluded from the guarantee. And therefore we assume no liability for heating sleeves which have been damaged due to excess pressure.

MAINTENANCE

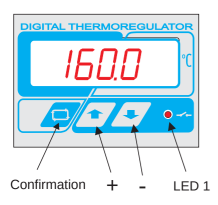
All maintenance works should be done when the device is switched off. You have to pull the plug out of the socket beforehand.

CLEANING

The device should be cleaned with a soft cloth. Use domestic dish washing liquid or window cleaning liquid. Scrubbing sponges, solvents or petrol are not recommended.

Replacement of heating sleeve

The press has to be cold! Use the main switch to turn off the device and pull the plug out of the socket. Open the plate at the back to replace the heating sleeve. Pull out the little jack. Push the sleeve out of the holder and carefully pull out the connection cable. Take the new heating sleeve and carefully insert the connection cable into the duct. Then you have to clamp the new heating sleeve into the holder. Connect the jack and close the opening at the back of the device. Check if the sleeve is working properly. This press may only be operated by trained staff after reading the user's manual.



Settings

- 1. Push the confirmation button for 5 seconds until LED1 is blinking.
- 2. LED1 is blinking and the display shows the preset **initial temperature**. Programming mode has been switched on.

Mug-O-matic

SCHULZE

- 3. Use buttons + or to set new initial temperature.
- Push the confirmation button.
 The display shows the preset press temperature.
 Use buttons + or to set new press temperature.
- Push the confirmation button. The display shows the preset time. Use buttons + or - to set new time.
- Push confirmation button to deactivate programming mode. The press will apply the new settings. The settings will even be saved when the press is switched off.

Never close the press without a cup!

This may lead to overheating of the heating element!

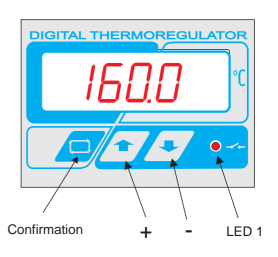
Checking of adjusted settings

The **initial temperature** of the heating sleeve is shown on the display(press is open).

Push button + or - to check **press temperature**. The display will show the currently adjusted press temperature.

Push the - button to check the adjusted **time**. The display will show the currently adjusted time setting.

Example for sublimation: initial temperature 110°C press temperature 180°C time 240 sek.





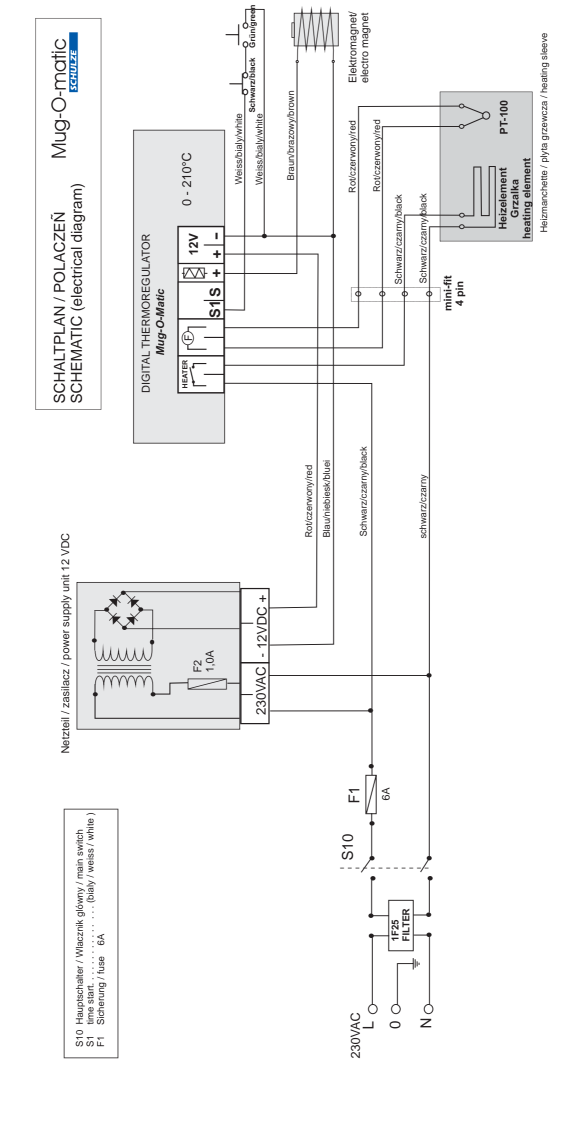
Put the cup with the transfer onto the lifting gear and push it down.



Put the cup in the middle of the sleeve before you close the press.



Release the lever. The press will open automatically when the press procedure is completed.



TESTING REPORT



$\left(\right)$	XXL	XXL _s	XXL _{sx}	picollo _{plus}	Air press	Swing S	Swing	
	digi-cap	Mug-O	-matic					

- O Base (paint, lubrication, etc.)
- o Heat and base platens, symmetry, silicone, teflon
- o Electrical connection, grounding wire, power cable
- o Electronics, max temperature 220° C, inspection of all functions o
- o Hours of work at 180 °C
- O Temperature tolerance at 180°C / +°C
- Hours of work at 220°C
- o Test with transfer foil
- o Warning stickers
- o Packaging

EC declaration of conformity - According to the EC directive 89/37 EC

The Walter Schulze GmbH Schmalenbachstr.15 12057 Berlin

hereby declares as European agent for the manufacturer Romanik that the following described machine:

heat press. serial number

accords to the terms of the following EC directives:

Machine directive (89/37) Low voltage directive (72/23) EMV-directive (89/336)

Used standards and technical specifications:

EN 292-1, EN 292-2 "safety of machines" EN 60204-1 "electrical equipment of machines"

Berlin

Peter Meidinger CEO