

HEATING PRESS

To facilitate unscrewing glued screws

THE HEATING PRESS IS IDEAL FOR STUBBORN CASE-BACK AND BRACELET SCREWS.

This device facilitates the removal of glued screws which are too hard to unscrew.

The principle consists in heating up the screws to unbond the glue.

End-pieces in 4 different diameters are available to heat up screws of different diameters.

The spindle can be held in the raised position using a clip.

In this position, the end-pieces remain inside the press, so as to prevent any risk of burns.



Technical specifications:

• 4 end-piece Ø: 0.5 / 1.0 / 2.0 / 3.0 mm

• Mains voltage: 100/240 VAC, 50/60 Hz

• Power input: 55 W

• Temperature scale: 200 – 480 °C

• Degree of protection: IP30

• Precision ±5° C

• Cable not supplied

Size:

380 x 170 x 151 mm

Weight:

3.2 kg

References:

H469000







HEATING PRESS

Product details



RECOMMENDATIONS:

Use the spanner provided to fit the right end-piece for your screw diameter.

Start the device and adjust the temperature setpoint, and the necessary time on the timer.

Make contact with the screw.

Refit the spindle when the timer sounds.

To unscrew, use a screwdriver with the right blade \emptyset .

INSTRUCTIONS FOR USE:

Please read in full the operating manual supplied, along with the safety advice, before commissioning the device and working with the heating press.









HEATING PRESS

Accessories

	Products	References
	Fitting/removal spanner	H469000-C
	Ø0.5 mm end-piece	H469015-050
	Ø1.0 mm end-piece	H469016-100
	Ø2.0 mm end-piece	H469017-200
	Ø3.0 mm end-piece	H469018-300
Ser. No.	2.5 m power supply cable, C13/CH	Z352300-CH
30	2.5 m power supply cable, C13/EU	Z352300-EU







HEATING PRESS

Accessories

	Products	References
M. B.	2.5 m power supply cable, C13/US	Z352300-US
	2.5 m power supply cable, C13/UK	Z352300-UK

