



Control unit for heating presses **ECU 800 (400)**

Applications

- To control and adjust heating tools for the new generation of presses for melt and bonded splices
- Used for heating presses with max. capacity of 2 x 800 watts/230V or 2 x 400 watts/110V

Benefits

- Temperature and hold-down time can be set exactly (digital display)
- Exact control procedure for temperature, hold-down and cooling time
- Easy handling with reliable operation via touch screen and signal diodes
- Quick updating of the software on the computer (by the manufacturer)
- Flexibility – can be used in various heating tools taking into account the capacity permitted, with connection adapter and FeCuNi-sensors (accessories)
- Easy and reliable handling

Basic technical data

Article numbers (230V / 110V)	872837 / 872838
Dimensions (d x w x h) [mm]	190 x 135 x 56
Net weight [kg]	0.9 kg
Weight with lead	1.3 kg
Connecting lead length	1800mm
Tool lead length	1200mm
Cooling capacity	
Voltage [V]	230 / 110
Heating capacity [W]	2 x 800W / 2 x 400W
Temperature adjustable to	225 °C

Product Quick Info 872837-2 • 07.07
FMS • Reproduction, duplication – or even parts thereof – only with our permission. Subject to change.

Forbo Siegling GmbH
Lilienthalstrasse 6/8, D-30179 Hannover
Telephone +49 511 67 04 0,
Fax +49 511 67 04 305
www.forbo-siegling.com, siegling@forbo.com