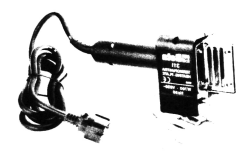


Mod. 311/1 311/2 311/3



INSTRUCTIONS FOR USE

Beta	SPECIFICATIONS	
Art. 311/1		
Maximum welding capacity	Ø 110	
Material of pipe and fitting:	PE, PP, PB, PVC, PVDF	
Weight:	1.3 kg	
Dimensions:	340 x 60 x 110	
Maximum absorbed power:	300 watts	
Power supply:	230-250V - 50/60 Hz single-phase	
Adjustable temperature:	180°C - 300°C	
Precalibrated for welding:	PE	
Art. 311/2		
Maximum welding capacity	Ø 160	
Material of pipe and fitting:	PE, PP, PB, PVC, PVDF	
Weight:	2.4 kg	
Dimensions:	400 x 60 x 190	
Maximum absorbed power:	900 watts	
Power supply:	230-250V - 50/60 Hz single-phase	
Adjustable temperature:	180°C - 300°C	
Precalibrated for welding:	PE	
Art. 311/3		
Maximum welding capacity	Ø 230	
Material of pipe and fitting:	PE, PP, PB, PVC, PVDF	
Weight:	3 kg	
Dimensions:	500 x 60 x 330	
Maximum absorbed power:	1200 watts	
Power supply:	230-250V - 50/60 Hz single-phase	
Adjustable temperature:	180°C - 300°C	

PE

Precalibrated for welding:

Beta

INSTRUCTIONS



For your own safety



The electrical device can be handled safely provided both the directions and the safety warnings are thoroughly read and the instructions contained therein are strictly followed.



The electrical device shall not be wet, nor may it be used in any wet rooms.



Gas and vapour emissions are harmful to your health. Thoroughly air the workplace.



Do not touch the plate when it is hot. Leave it to cool before replacing the device.



Do not use the tool near any gases or flammable materials.

Do not use the tool in any rooms where there is danger of fire or explosion.

Comply with the mains voltage!

The voltage reported on the tool plate shall match the voltage of the supply mains. Do not leave the device unattended; keep out of reach of children and animals.

Tips

If the plug of the device does not fit into the socket, have the plug replaced with a suitable one by trained personnel. It is generally recommended that no adapters and/or extensions should be used. If any adapters and/or extensions need to be used, use single or multiple adapters and extensions complying with current safety standards.

This heating plate shall be used only for the purpose it has been designed for, namely for pipes and fittings made from thermoplastic materials. Any other application will be deemed to be improper and, consequently, dangerous. The heating plate is provided with an earth plate; electrical safety is guaranteed only when the plate is properly connected to an effective earthing system in accordance with current safety standards.

In order to prevent dangerous overheating, it is recommended that the lead is unwound completely. Disconnect the plug from the supply mains whenver the heating plate is not used. Do not twist or knot the lead; do not wind it round the heating plate if the latter is still hot. A notice warning about the danger will be affixed near the heated area.





The handle of the heating plate is made from a suitable material which does not absorb the temperature of the nearby plate or absords it to such an extent as not to exceed permitted and/or dangerous limits.



INSTRUCTIONS



Cleaning

Before cleaning or carryng out any maintenance jobs, disconnect the heating plate from the supply mains. Do not use any water for cleaning and/or cooling. The body of the heating plate can be cleaned with a damp cloth. Focus your attention on the temperature that can be reached by the plate (210°).

Taking the device to pieces - Dividing the materials used

The heating plate is not provided with any dangerous parts, nor does it include any polluting parts:

ALLUMINIUM STEEL PLASTIC ELECTRIC WIRES THERMOSTAT

General welding standards

Installation

Use the devices supplied with the tool (bench stand - floor stand) to clamp the heating plate, thus allowing both hands to be used. Before starting the heating plate, make sure that the safety devices are serviceable and check any damaged parts.

Any safety devices and damaged parts shall be replaced by trained personnel.

Operation

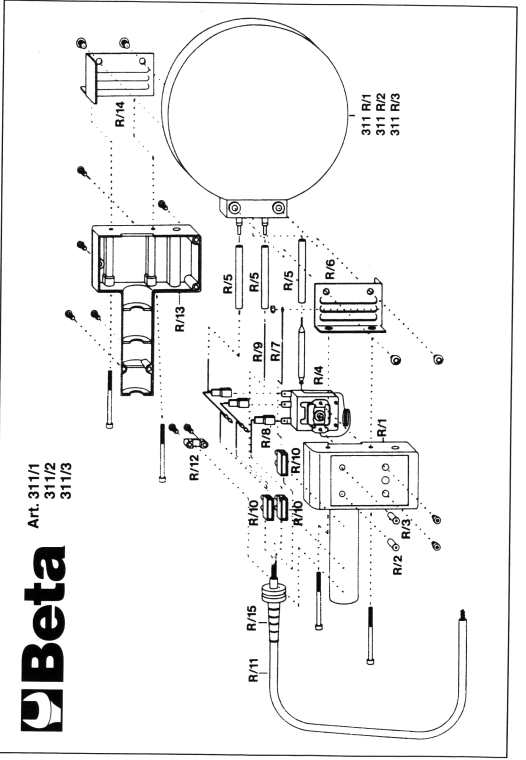
Wait until the green LED turns on for the third time - that is, until the heating plate has reached the temperature set on the thermostat. Now the welding process can be started. Handle the heating plate with care, holding it only by the handle.

Declaration of conformity

We hereby state - taking full responsibility - that the device has been manufactured in accordance with the European EN 60335-1 standard, under the 73/23/EEC directive.



Beta SPARE PARTS				
309 R/1	Half bearing, LED side	309 R/10	Single-pole terminals	
309 R/2	Led green	309 R/11	Lead	
309 R/3	Led red	309 R/12	Wire press	
309 R/4	Mechanical thermostat	309 R/13	Half bearing, label side	
309 R/5	Silicone sheath	309 R14A	Heating spacer	
309 R/6	Heating spacer	309 R/15A	Fair lead	
309 R/7	Earthing wires	311 R/1	Heating plate for item 311/1	
309 R/8	Thermostat supply wire	311 R/2	Heating plate for item 311/2	
309 R/9	Resistor supply wire	311 R/3	Heating plate for item 311/3	



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