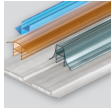
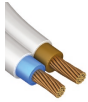


MN-99-207 Transformer soldering gun 200 W

Transformer soldering gun 200 W with 3-step temperature adjustment in a convenient case



Certificates (icon):



Features & benefits

- Thanks to the set of replaceable soldering tips, the soldering gun can be used for soldering as well as for other works, e.g. for cutting plastics
- Thanks to the transformer, the soldering tip reaches a high temperature, i.e. it becomes ready to work, quickly
- 3-step adjustment allows you to adjust heating temperature to work and the material used
- Spot lighting directed to the place of soldering facilitates work
- Complete kit also includes tin and rosin, thanks to which you can immediately start working with the device
- Carrying case enables easy transport of and provides convenient storage space for the tool and all its accessories
- **Red Plug Service** guarantees quick repair of a broken tool through free courier shipment from and to the customer

Applications

- Intended for soft soldering with the use of the solder, e.g. tin
- Intended for thermal cutting of plastics (e.g. lin) with an appropriate soldering tip

Equipment

- Set of interchangeable tips
- Key for removing tips
- Tin and rosin
- Carrying case

Users

- Electronic technicians
- Electricians
- Fitters
- DIY enthusiasts

Corresponding products

- MN-97-9 Tin-lead solders
 - MN-97-955
 - MN-97-958
 - MN-97-962
- MN-97-969 Solders for copper pipes
 - MN-97-969

Technical properties

Index	Power	Box	Outer	Box weight	Outer weight	EAN
	[W]	[pcs]	[pcs]	[kg]	[kg]	
MN-99-207	200	1	10	1.51	15.1	5906757907485

power	200 W
heating time	12 sec
cooling time	48 sec
cord length	1,4 m

Warnings



- Always use eye protection
- Read user manual
- USER'S MANUAL. Always follow safety instructions contained in the user's manual and applicable health and safety at work regulations. The failure to comply with warnings and recommendations contained therein may result in electric shock, fire, serious injuries and even death. Read and understand the user's manual carefully and keep it for future reference