Data sheet

valid from: 8/21/24





MSE 63/MSE 110 Socket fusion toolset

- For fusion jointing of PP, PE and PVDF pipes and fittings
- All devices equipped with on/off switch, mains and temperautre control lamp
- Choice of electronic or thermostatic temperature control
- Support for heating bushes and spigots of d 16 to 63 mm (110 mm)
- Pick up for floor stand or table clamp
- Monitoring and setting of heating element temperature
- High temperature accuracy over the entire heating surface
- High-quality, non-stick PTFE-coating with long service life.
- Heating bushes and spigots
 - Available as a complete set in a practical metal case
- Table clamp
- Floor stand for MSE 63
- Allen screws and key
- T = thermostatic temperature control / E = electronic temperature control

Performance	d-d (mm)	Туре	Code
230 V/800 W	16 - 63	MSE 63 T	790 105 085
230 V/800 W	16 - 63	MSE 63 E	790 105 086
115 V/800 W	16 - 63	MSE 63 T	790 105 098
115 V/800 W	16 - 63	MSE 63 E	790 105 099
230 V/1500 W	16 - 110	MSE 110 T	790 105 087
230 V/1500 W	16 - 110	MSE 110 E	790 105 088
115 V/1500 W	16 - 110	MSE 110 T	790 105 128
115 V/1500 W	16 - 110	MSE 110 E	790 105 129

The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

Georg Fischer Piping Systems Ltd, Postfach, CH-8201 Schaffhausen/SwitzerlandPhone +41 -(0)52-631 1111e-mail: info.ps@georgfischer.comInternet: http://www.gfps.com