

SG 160 Combination Butt and Socket Fusion Machine for Processing Plastic Pipes



Data sheet

valid from: 11/9/20





SG 160
Combined butt and socket fusion machine for industrial applications

Mobile, very compact and universal plastic fusion machine for PP, PE and PVDF pipes and fittings for use in the workshop and on job sites.

Butt fusion d 32 - 160 mm, all pressure ratings up to PE/PP SDR 11; PVDF SDR 21.

Socket fusion d 16 - 110 mm

Base machine

- high precision, distortion-free and robust machine base
- · handwheel for easy moving of machine carriage
- exact pressure adjustment via direct load transfer
- · hardened, hard-chrome plated guide shafts for extreme loads
- · handle for safe transport of machine
- All clamping possibilities for base clamping plates, pipe supports, back stop and prismatic clamping devices.

Planer

- · planing device made of light cast aluminium
- · optimised cutting geometry for even and chatter-free planing
- powerful parallel planer, swivels in and out for single or double-sided facing of pipe ends 620
 W
- integrated pick up for easy mounting of calibration tools for machining of pipe ends in socket fusion

Heater

- · high-performance and precision heater with electronic temperature control 1500 W
- high accuracy of +/- 4C over the entire heating surface
- · heater temperature can be set exactly with digital LCD
- high quality, non-stick, easy to change PTFE fabric

Additional standard equipment on the basic model

- V-shaped pipe supports d 16 160 mm for fittings
- · timer to clock fusion times
- · tool set specified to machine
- · Including transport packaging, without accessories

d-d (mm)	Performance	Code	Weight (kg)
16 - 160	230 V/2200 W	790 103 004	223.000

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/Switzerland

Phone +41 -(0)52-631 1111

e-mail: info.ps@georgfischer.com Internet: http://www.gfps.com