FORSSTROM





120

Power 10 kW

Max weld surface

400 cm²

Max weldable electrode width 450 mm

Free space behind electrode 880 mm

Daylight (with 45 mm tall electrode) 75 mm

Power requirement - max/hour 5.8 kW/h

Main fuse - type D

32 A

Working frequency 27.12 MHz

FORSSTROM



TP 120 and CP9

TP 120

The TP is an accessory available for the FG 120 and has a maximum electrode length of 300 mm. TP 120 is ideal for small detailed welds, such as reinforcement bands around a large structure.

CP9

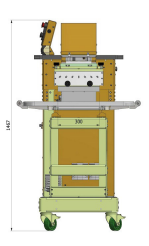
The CP9 is a single-sided punching and welding of eyelets. It stands as an advanced HF welding machine designed to streamline your production process by integrating setting, punching, and welding into a single, seamless operation.

Extras

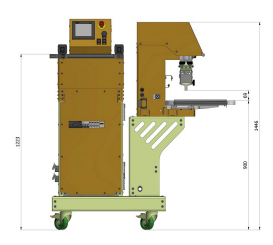
Computer and Software Data transfer program Travel programs Control programs Material positioning Band holder Magnet system Vacuum system Laser lines Welding tools Electrodes Impulse welding unit Tube-closing tools Supplementary tool Other Cooling Welding table

Dimensions

Front



Side





forsstrom.com/machine/generator-fg-120

Learn more about the benefits of having the Forsstrom FG as part of your production.

Call or email Forsstrom sales: Tel: +46 523 66 66 61 sales@forsstrom.com