Forsstrom



TX 200

Power 5 kW

Max weld surface 200 cm²

Max weldable electrode width 200 mm

Free space behind electrode 750 mm

Daylight (with 45 mm tall electrode) 75 mm

Power requirement - max/hour 2.9 kW/h

Main fuse - type D 32 A

Working frequency 27.12 MHz

300

Power 8 kW

Max weld surface 300 cm²

Max weldable electrode width 200 mm

Free space behind electrode 750 mm

Daylight (with 45 mm tall electrode) 75 mm

Power requirement - max/hour 5.5 kW/h

Main fuse - type D 32 A

Working frequency 27.12 MHz

400

Power 10 kW

Max weld surface 400 cm²

Max weldable electrode width 200 mm

Free space behind electrode 750 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

500

Power 12 kW

Max weld surface 500 cm²

Max weldable electrode width 200 mm

Free space behind electrode 750 mm

Daylight (with 45 mm tall electrode) 75 mm

Power requirement - max/hour 6.2 kW/h

Main fuse - type D 32 A

Working frequency 27.12 MHz



Forsstrom



Operating system and Software

Operating system

The operating system is developed by Forsstrom programmers and sales representatives with experience in the field. It is a system developed for welders by welders. The computer features a 12" touch screen.

> Material positioning Band holder

Magnet system Vacuum system Laser lines Software

Forsstrom iQ is designed to monitor and analyze users' HF/RF welding department. Powerful reporting tools allow quick identification of weak points and bottlenecks resulting in optimal usage of production capacities.

Extras

Computer and Software Data transfer program Travel programs Control programs

Dimensions

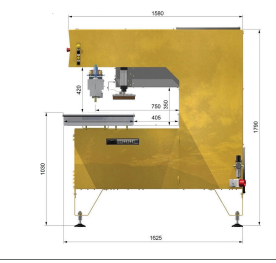
Front



Welding tools Electrodes Impulse welding unit Tube-closing tools Supplementary tool

Side

Other Cooling Welding table





forsstrom.com/machine/tx-200-500

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

Call or email Forsstrom sales: Tel: +46 523 66 66 00 sales@forsstrom.com

All machines are manufactured on order according to customer specification. We make sure it is equipped to make your production as efficient as possible.