#### Forsstrom



# MG-L

500

**Power** 12 kW

Max weld surface 500 cm<sup>2</sup>

Max weldable electrode width 400 mm

Free space behind electrode 888 mm

Daylight (with 45 mm tall electrode) 95 mm

Power requirement - max/hour 6.2 kW/h

**Main fuse - type D** 32 A

Working frequency 27.12 MHz

# 650

**Power** 16 kW

Max weld surface 650 cm<sup>2</sup>

Max weldable electrode width 400 mm

Free space behind electrode 888 mm

Daylight (with 45 mm tall electrode) 95 mm

Power requirement - max/hour 6.9 kW/h

Main fuse - type D 63 A

Working frequency 27.12 MHz

# 800

**Power** 20 kW

Max weld surface 800 cm<sup>2</sup>

Max weldable electrode width 400 mm

Free space behind electrode 888 mm

Daylight (with 45 mm tall electrode) 95 mm

Power requirement - max/hour 7.2 kW/h

Main fuse - type D 63 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

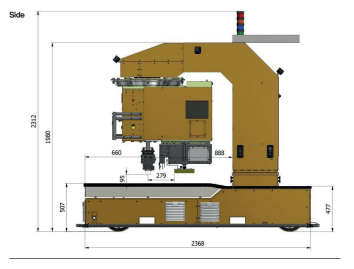
**Computer and Software** Data transfer program Travel programs Control programs

### Dimensions

Front



Welding tools Electrodes Impulse welding unit Tube-closing tools Supplementary tool **Other** Cooling Welding table





forsstrom.com/machine/mg-I-500-800

# Learn more about the benefits of having the Forsstrom MG-L 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.