

FORSSTROM

YOUR ONE-STOP PARTNER
FOR FABRIC WELDING

DR-MEGA 200-500



FORSSTROM.COM

Forsstrom DR-Mega Large Stationary HF Welding Machine

The DR-Mega (5-12 kW) has been part of our machine range for over 25 years. It enables optimized material handling with the possibility to work from three sides of the machine. This model has a mechanical adjustable stop of the sink depth, which enables a safe weld of non-reinforced material for the production of for example pool liners.

Features

Mechanical Adjustable Depth Stop

This control limits how far the welding electrode sinks into the material - providing a smooth, high-quality weld on non-reinforced materials such as pool liners.

Optimized Material Handling

Enables optimized material handling with the ability to work from three sides of the machine.

Generous Space Behind the Electrode

The DR-Mega model offers a large free space of 1500 mm behind the electrode.

Increased Distance Between Electrodes

Increased distance between welding electrode and earth electrode, up to 250 mm.

Larger Welding Table

Larger welding table and adaptable machine height for enhanced versatility in various welding applications.

Improved Material Handling

In-feed ramp for improved material handling, facilitating smoother workflow and reducing production downtime.

Technical Specs

Power	5-12 kW
Max weld surface	200-500 cm ²
Daylight (with a 45 mm high electrode)	160 mm
Free space behind the electrode	1500 mm
Max weldable electrode width	500 mm
Pressure	Max. 860 kg at min. 7 bar / 101 psi
Computer	Forsstrom™ industrially developed, HF-classified computer
Touch-screen	12"

