

660KVA MFDC Door Frame Welder

The 660KVA MFDC welder is designed for door frame manufacturing. It utilizes MFDC technology to provide efficient, high-quality welding for door frame applications.



ADDITIONAL IMAGES



Product Overview

High-Performance MFDC Welding Solution

This 660KVA Medium Frequency Direct Current (MFDC) welder is precision-engineered for door frame manufacturing in the automotive industry. Featuring robust construction with integrated safety enclosures, it utilizes advanced MFDC technology to deliver superior energy efficiency and reduced spatter. Designed for high-volume production environments, this system ensures consistent, repeatable, and high-quality welding performance.

Technical Specifications

Rated Capacity	660 KVA
Max Primary Current	210 A
Max Short Circuit Current	85 KA
Max Working Pressure	12 KN
Power Supply	380V/3/50Hz
Overall Dimensions (LxWxH)	2161x1675x2387mm

Features & Construction

Industry Application

Auto Parts Manufacturing • Door Frame Production

Model Number	FB-660-C17002
Key Features	MFDC Technology, Safety Enclosure, Digital Control Panel, Pneumatic System, Copper Welding Wheels