Spot welder XMD 13500



MERGE MECHANO XMD.13500 SPOT WELDER

Industrial Grade Transformer Based Resistance Welder

Built For Precision, Designed for automotive Excellence. The XMD.13500 from merge mechano is an advanced transformer based spot welder engineered for high-perfomance resistance welding, Specifically optimize for automotive bodywork and dent removal

Key Features

Fast& Efficient Welding.

Integrated Pneumatic Spot Gun

User-Friendly Digital Control Panel

Heavy-Duty Dent Puller System

Extended reach compatability

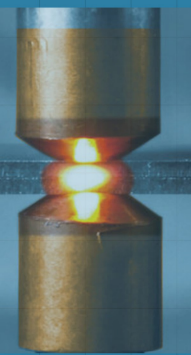
Easy to move around

Input power Output power 13.5 Kva Weld thickness 5 mm Clamping force

400 V 230 Kgf







Technical Specifications

Model XMD.13500 SPOT

Input Voltage - 400V / 50Hz

Dimensions - 2092 x 801 x 562-mm

weight - 132 Kg max weld time - 460 ms Clamping Pressure - 250 Kg Min Air Pressure 6 bar

Max Air Pressure - 8 bar

<u>Features</u>

Spot -Weld

Spot -pulse

Spot -Single Side

-Weld Dent

-Shrink Dent

Scope of Delivery



























Consumables



Wiggle Wire

2 NOS



Twisted Long Washer

10 NOS





Merge Mechano Private Ltd 5/66-Kumbalangad kanjirakod .Po 680590. Wadakanchery, Thrissur-kerala





