

DIGITAL DENT PULLING MACHINE FY-9BX

DIGITAL DENT PULLING MACHINE FY-9BX



N.B. Pictures are for illustration purposes only - actual products may differ from images

Features

- Microprocessor control system optimizes the welding parameters. Due to the adoption of advance digital control technology and user friendly design, all you have to do is select the welding current corresponding to the workpiece thickness to achieve the best weld quality.
- Automatic mains voltage monitoring.
- Welding gun testing function to evaluate the using status of the welder more completely. Overheat protection.
- Suitable for dent pulling of different kinds of car steels such as conventional steel, stainless steel, etc.
- Various welding procedures are available such as shrinking, washer, direct-pulling, spot welding, attening, waveform wire, stud welding, OT washer, triangle washer, etc.
- Digital control system with steady power output.

Technical Parameters

Input Voltage:	220V 50/60Hz
Max rated input power:	12.3KVA
Max rated input current:	32A
Max output current:	3500A
Output voltage:	1 - 13V
No-load output voltage:	50V
Welding time:	0-99's
Weight:	35kg/20kg
Dimensions:	930mmx350mmx830mm 220mmx350mmx250mm

Contact the Y.E.S. Sales office on +27 (0) 010 590-9444 for more information.
Alternatively contact **DARREL ON 083 926 7101** or
TOMMY ON 073 163 0882 (coastal regions)



Y.E.S. - Your Equipment Supplier
Joshua Doore Building | No. 4 Andries Street South
Wynberg | JHB | 2010
Tel: +27 (0) 10 590-9444 • Fax: +27 (0) 11 786-5996/7/8
Email: sales@yesrsa.co.za
Website: www.yesrsa.co.za
Reg. No. 97/10686/07

