ALUMINIUM **DENT PULLING** MACHINE



As time goes on, more and more car panels are made of aluminium. With advanced welding power and control technology, FY65L are specifically designed for aluminium panel repairs and are also suitable for use on other metals such as steel, copper and iron.

FEATURES:

 Leading international inverter technology. Microprocessor control system optimizes the welding parameters. Due to the adoption of advanced 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.

Complete with two and four-kickstand crossbar lifters to accommodate any repair task for the whole aluminium car body.

• High precision power control system.

Suitable for dent pulling of aluminium and different kinds of car steels.

High welding strength without damage to the metallic coatings and paint surfaces on the back.

Digital display, simple to operate and easy to use.

Able to weld 3mm-8mm aluminium stud bolts, steel stud bolts and aluminium washers.

• Additional aluminium MIG welder is available as an option.

Input Voltage:	AC220V 50/60Hz
Rated power:	3KVA
Fuse:	4A
Insulation grade:	Н
Inverter:	IGBT
No-load voltage:	50-150V
Spottable stud diameter:	3-6mm
Duty cycle:	80%
Welding mode:	Dent pulling
Weight:	12/20kg
Dimensions:	530mmx600mmx1640mm



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

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

















