

SPOTTER

STUD WELDER AND DENT PULLER

MODEL - PDP-2008



- SPOTTER with 2800A welding power and air cooling. The machine is controlled by the sophisticated MICRO DIGITAL 5 digital microprocessor control.
- Recovery of original steel panels.
- Substential reduction in repair times..
- Reduction in the cost of the material used (Spare parts / Filler / Paint).
- Keeps vehicle original by maintaining vehicle manufacturers welds and seams.
- Minimizes disturbance of corrosion protection.

APPLICATIONS

- SPOTTER permits the repair and reshaping for welded and box type metal sections from the outside, making full recovery easier and eliminating the need to replace damaged parts.
- Suitable for all models of passenger cars, SUV and MPV
- Sheet straightening with spotter
- Localized sheet heating

HIGHLIGHTS



DENT PULLING WITH SPOTTER



CARBON SHRINKING WITH SPOTTER

TECHNICAL SPECIFICATIONS

ELECTRIC SPECIFICATIONS

Power Supply	1 Ph V / Hz 230/50	
Rated Power at 50%	KVA 2	
Max. Power	KVA 16	
Fuses at 230V	A 16	
Secondary no-load voltage	V 7	
Secondary short-circuit current	KA 2,8	
Secondary Welding current	KA 2,5	
Duty Cycle (%)	5%	
Noise level	dBA-65	
Welding Cable with Gun	mm3000x50mmq	
Earthing Cable	mm2000x50mmq	
Cooling	Air	
Air Humidity	<90	
Generator Dimensions LxWxD	220x220x490 mm	
Trolley WxLxH	550x790x870 mm	
Overall dimensions WxLxH	550x790x1130 mm	
Weight	20,0 Kg.	
Trolley Weight	20,0 Kg.	

SCOPE OF SUPPLY

DESCRIPTION	QUANTITY	IMAGE
Main Machine (Stud Welder)	01 No.	C C C
Dent Puller Gun Assembly With Cable Complete	01 No.	TO
Dent Puller Earthing Cable Complete	01 No.	
Dent Puller Hammer	01 No.	- TITT
Carbon Shrinking Rod Ø10 L300	02 Nos.	

OPTIONAL DIMENSIONS





- Specifications subject to change without notice
- ** Images shown are for representation purpose only. Accessories & features shown in the picture may not be part of the standard equipment

PRECISION TESTING MACHINES PVT. LTD.

HEAD OFFICE: S-12, Okhla Industrial Area, Phase - II, New Delhi - 110 020 (India) Tel.: 011-4161-0000 (4 lines), 2638-6612 Fax: 011-26383790

E-mail: sales@precisionworld.net / service@precisionworld.net / www.precisionworld.net



STORE TO BUY GENUINE PRECISION LIGHT EQUIPMENT & CONSUMABLES