

Dent Pulling Machine

Switch Control (7-level be adjusted)

Model	AN-4500	AN-6500	AN-7500	AN-8500	AN-9500	AN-9900
Input Voltage	1PH 220v					
Frequency	50HZ/60HZ					
Rated Power	3.5KVA	4KVA	4.5KVA	5KVA	5.5KVA	6KVA
Floating Voltage	6-12V					
Welding Current	200-4500A	200-6500A	200-7500A	200-8500A	200-9500A	200-9900A
Max.Output Power	17KVA	18KVA	19KVA	20KVA	22KVA	23KVA
Duty Cycle	15%					
Adjustable Gear	7 level					
Automatic Working Time	0.1-2.5s					
Price(US\$)	278.00	288.00	298.00	308.00	318.00	328.00



High Standard mains lead and cables



Welding time and Welding Current could be adjusted by switch gear.

Dent Pulling Machine

AN-DP-10



EXW Price:
US\$ 299

AN-DP-20



EXW Price:
US\$ 329

Technical Parameters

Model	AN-DP-10	AN-DP-20
Input Voltage	380V 50/60HZ	
Max.Rated Input Power	15.5KVA	
Input Current	20-70A	20-75A
Output Current	200-5800A	200-7000A
Output Voltage	2.5-12.5V	2.5-12.6V
Welding Time	0-99s adjustable	

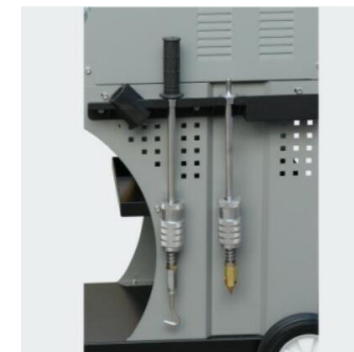
These Spot Welding Machines are used for dent pulling, carbon rod heating and shrinking, single-sides spot welding, stud bolt welding, sheet plate cutting and sheet metal welding...

Accessories

Part Name	Qty.
Multifunction Puller	1 pc
Hammer	1 pc
Manual Sucker	1 pc
Claw Puller	1 pc
Round Washer	30 pcs
OT Round Welding Head	1 pc
Carbon Rod Head	1 pc
Carbon Rod Keen-edged Head	2 pcs
Triangle Washer	4 pcs
Nut Welding Head	1 pc
Flat Welding Head	1 pc
Carbon Rod	2 pcs
Waveform Solder wire	10 pcs
OT Round Head	1 pc
Nut	10 pcs
OT Round	10 pcs
Accessories box	1 pc

Features

- ✓ Using advanced digital control technology and user friendly design, all you have to do is selecting the welding current corresponding to the work piece thickness to achieve the best welding results.
- ✓ High Precious time adjustable system.
- ✓ It has overheating protection.
- ✓ It is with spot welding automatic cooling function.
- ✓ Torch self-test function, can know the machine using status clearly.
- ✓ Designed to spot weld different types of **steel** such as double-layer and multi-layer high strength steel.
- ✓ Various welding procedures are available such as shrinking, washer welding, dent pulling spot welding, flattening, waveform wire welding, stud welding, OT washer welding, triangle washer welding etc.
- ✓ Digital graphic LCD monitor, **10 kinds of welding function for selecting**, 4 kinds of material thickness set, pulse welding repair.



arched design for convenient



Strong fixed with simple storage



Ground Wire Joint



Control System



Dent Pulling Work

Spot Welding Machine

AN-DP-60L



Handle

Technical Parameters

Model	AN-DP-60L	AN-DP-65L
Input Voltage	380V	50/60HZ
Max.Rated Input Power	10.9 KVA	12.5 KVA
Input Current	20-60A	20-65A
Output Current	200-3500A	200-4200A
Output Voltage	2.5-12V	
Welding Time	0-99s adjustable	

EXW Price:
US\$ 279

AN-DP-65L



EXW Price:
US\$ 289

These Spot Welding Machines are used for dent pulling, carbon rod heating and shrinking, single-sides spot welding, stud bolt welding, sheet plate cutting and sheet metal welding...

Aluminium Dent Pulling Machine

AN-AL-M6/M8



EXW Price:
US\$ 898

Technical Parameters

Model	AN-AL-M6/M8
Input Voltage	1PH220V
Frequency	50hz/60hz
Fussing Current	15A
Rated Power	1.5KVA
Floating Voltage	20-200VDC
One-side Welding Thickness	0.8-3mm
Cable Length	3m
Duty Cycle	60%



The operating system includes nut diameter choice, parameter memory, material choice. Each welding voltage could be adjusted. It can shows the charging voltage of capacitance.



Options



Advanced welding gun with European and American standards, free to change the diameter of the gun nozzle.

A Price: US\$ 150 B Price: US\$ 138
 C Price: US\$ 65 D Price: US\$ 55

Metal & Aluminium Dent Pulling Machine

This machine can repair and weld different aluminum body and steel body without damage of metallic coating on the back and painted surface. It can weld 4mm-6mm aluminum nails and steel nails and stainless steel nails. Each kind of nail has 4 sets of welding parameters is stored, and a total of 36 sets of welding parameters are stored.

AN-7500/M6



Technical Parameters

Model	AN-7500/M6
Input Voltage	1PH220V
Max.Rated Input Power	18.8KVA
Input Current	20-85
Output Current	200-7500A
Output Voltage	2.5-12.5V
Welding Time	0-99s
Floating Voltage	50-150V

EXW Price:
US\$ 968

