

Multi Function Spotters

7600 • 3460N • 3464 • 3461

Star Autospotter

Key Features

- Mainly used in car body repair
- Resistance welding of nails and washers for sheets straightening
- Cuts the cost on body repairs, you do not need to remove interiors trims and fitments, double skin areas are easily repaired
- Resistance welding of screws and rivets
- Sheets localised heating
- Available in 2 versions: 7600 - without timer
7660 - with timer
- Both come complete with: Handle (item 20002)
Electrodes 7602-7603-7604



Order Code: 7600

Multi Function Portable Spotter

Key Features

- Extremely versatile, it is the ideal equipment for repairs in car body shops
- Single-spot weld rivets, screws, self-threading rivets, washers and pins
- It is possible to perform shrinking
- Quick straightening of panels can be carried out due to the 3 point star on the percussion extractor
- Improved versatility to allow the use of different accessories for sheet straightening
- Mains cable 4m

Optional

Trolley 3461

(Item 3460N with optional 3461 trolley)



Order Code: 3460N

Universal Welding Station - 8 kVA

Key Features

- Hand-operated gun, double program
- Simultaneous connection of two tools with automatic recall of the relevant welding program, enabling to save time, avoid errors so to have a simple and safe working process
- Resistance spot welding of sheets
- Sheet straightening with spotter (nails and washers)
- Localised sheets heating (carbon electrode)
- Screws and rivets welding
- Inox sheet-metal spotting
- Synchronous SCR welding control unit, welding time adjustment in cycles and pulses, welding current adjustment and compensation function
- The welding stations with epoxy-coated transformers are supplied equipped with:
 - 3489 - Adjustable height trolley with tray and arms holder
 - 3473 - Extra-flexible cables L= 1800mm, 150mm²
 - 5001 - Pair of straight arms L= 107mm



Order Code: 3484

Order Code:	7600	7660
Timer	-	•
Mains voltage/frequency	230V 50/60Hz	230V 50/60Hz
Nominal power at 50%	kVA 0.8	0.8
Maximum welding power	kVA 5.2	5.2
Short circuit current	kA 2.5	2.5
No load secondary voltage	V 2.6	2.6
Fuses	A 16	16
Force to apply to the tool	daN 15 - 25	15 - 25
Net weight without cord	Kg 5	5
Aerial noise produced	dB(A) < 70	< 70
Vibrations level	m/s² < 2.5	< 2.5

Order Code:	3460N	3484
Number of programs	1	2
Mains voltage/frequency*	230V 50Hz	400V 50Hz
Phases nr.	1	3
Nominal power at 50%	kVA 5	8
Maximum welding power	kVA 20	35
Short circuit secondary current	kA 4.5	6.4
Secondary current at 100%	kA 0.63	0.8
No load secondary voltage	V 5.6	7
Delayed fuses	A 16	25
Mains cables section L=15m	mm² 2.5 x 3	6 x 3
Thermal class	F	F
Protection degree	IP21	IP21
Net weight	Kg 28	70
Gross weight	Kg 32	85
Package dimensions	cm 30 x 34 x 68	48 x 69 x 82

* Different voltages & frequencies on request