

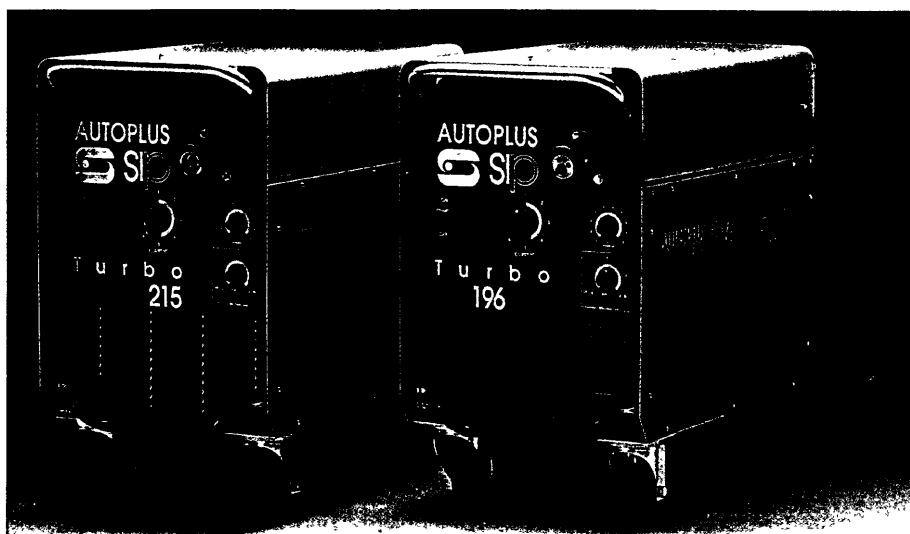
724 8635

SIP Autoplus 171, 196, Super 215

20217

Autoplus

mig



**5 YEAR
MAIN
TRANSFORMER
WARRANTY**

**EXTRA LOW
CURRENT
PERFORMANCE**

Autoplus 171, 196, Super 215: A new improved range of professional MIG welders designed especially for car body repairs and sheet metal workshops. They not only offer the kind of performance and flexibility you would expect if you'd bought the most expensive equipment on the market, they're also easier to use, thanks to their advanced control systems.

The Autoplus range have a six position power control, built in spotweld timer, heavy duty metal wire feed, 5 year main transformer warranty and excellent duty cycles.

Autoplus welders are ideal for all car body repair work. Also suitable for sheet metalwork in mild steel, stainless steel or aluminium.

Efficient fan cooling copes with the most arduous applications. Each welder comes complete with quick fit Euro connection professional torch, earth cable with clamp, face mask, gas regulator, spare contact tips, gas hose with clips and comprehensive manual.

As with all SIP welders, the Autoplus range are manufactured to the highest standards of performance and safety. After sales service is available through a nationwide network of distributors and service agents and each unit carries a full one year machine warranty, with 5 years on the main transformer.


**EURO
CONNECTION
TORCH**

**SPOT
WELD
TIMER**

**HEAVY
DUTY
WIRE FEED**

**OVER 100
SIP
SERVICE AGENTS
NATIONWIDE**

**TURBO
FAN
COOLED**



MODEL	AUTOPLUS 171	AUTOPLUS 196	AUTOPLUS SUPER 215
ITEM NO	06520	06522	06524
WELDING CURRENT AMPS	25 - 170	25 - 195	25 - 215
OPEN CIRCUIT VOLTAGE	18 - 36	18 - 34	19 - 39
WIRE SIZE MM	0.6 - 0.8	0.6 - 0.8	0.6 - 0.8
INPUT VOLTAGE 50HZ-	230/240V	230/240V	230/240V
FUSE RATING AMPS	32	35	42
OUTPUT POWER SETTINGS	6	6	6
PACKED DIMENSIONS (HxWxL) MM	625x465x890	625x465x890	625x465x890
WEIGHT KGS	44	50	55
APPROX. WELD THICK RANGE (MILD STEEL) MM	0.7 - 7	0.7 - 8	0.7 - 9

DIFFERENT INPUT FREQUENCY AND VOLTAGES
CAN BE SUPPLIED ON REQUEST

A U T O P L U S