



SIP INT300 Plasma Inverter w/ Compressor

The SIP INT300 Plasma Inverter features an internal compressor for added power and less reliance upon external machinery. Perfect for sheet metal and automotive garages or workshops.

- 230v (16A) input supply
- 10A - 25A output current range
- 8mm cutting / 10mm severing capacity
- Infinitely variable output power settings
- Internal compressor - no external reliance
- Pilot ARC; cuts through painted surfaces
- Perfect for sheet metal and automotive
- Solid, durable heavy-duty construction
- Relatively lightweight - weighs 17kg!
- 100% European manufactured

SIP are machinery specialists, with our catalogue featuring welding, metalwork, air compressors and tools, battery chargers, lifting, heating, power, woodworking, and cleaning equipment.

Want to know more? You can browse and download the latest [product catalogues](#) and [promotions](#) for FREE! Follow the links for further information about this product!



Technical Description:

ITEM NO.	05783
Input Supply	230v (16A)
Output Current	10A - 25A
Duty Cycle	25A @ 60%
Output Settings	Infinitely variable
Output Voltage	84.8v - 90v
No-Load Voltage	310v
Cutting Capacity	8mm
Severing Capacity	10mm
Insulation	Class H
Protection	IP22S
Gross Weight	17kg
Packaged Dimensions	460(H) x 300(W) x 560mm(D)