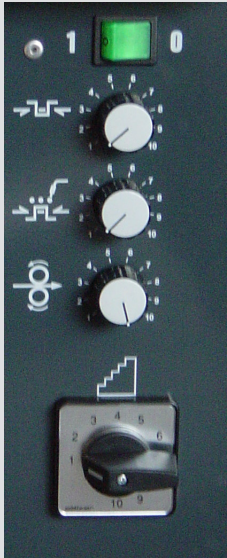
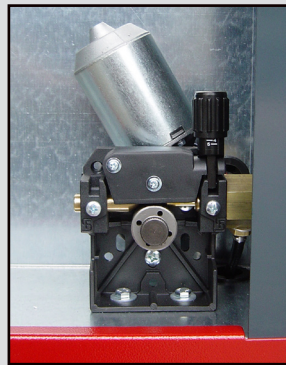


160 -TLA



160-TLA

This is a compact, easily movable, semi-automatic welding machine with constant wire feed, suitable for operations such as simple construction work or body repairs. The special care given to the composition of the components, determining the dimensions of the generator and its construction (in copper) guarantees the high quality and reliability of the product and for optimum weldability under all working conditions. The extremely robust bodywork protects the inside of the machine against dust and damage resulting from working at unfavorable locations.



Supply: 3-phase
Type: mig/mag

Prior
Welding



Prior Welding

Herculesweg 16
4338 PL Middelburg
The Netherlands

Tel: 0031-(0)118674074
E-mail: info@priorwelding.nl
Web: www.priorwelding.nl

160 -TLA

Type		160 TLA
welding		mig/mag
welding scope (I2min.-I2max.) mig/mag	A	35/160
Unloaded voltage MMA	V	16-22
Duty cycle 60%MMA	A	160
Supply voltage(50/60 Hz)	V	230
Grid tolerance	%	+/-15
Construction norm		EN 60974-1/EN 50199
Protection class		IP 21
Cooling method		F
Weight	kg	68
Grid fuse	A (tr)	16
Max. power	Kva	4
Switch positions		10

Accessories:

Prior Welding

Herculesweg 16
4338 PL Middelburg
The Netherlands

Tel: 0031-(0)118674074
E-mail: info@priorwelding.nl
Web: www.priorwelding.nl