

TELWIN SUPERMIG 380

SKU: 822043



MIG-MAG/FLUX/BRAZING welding machine with 4 rolls, separate wire feeder, fit for use in the industrial field. Flexibility of use with a wide range of materials such as steel, stainless steel and aluminium.

Characteristics:

- very strong
- numerous steps for regulation of arc voltage
- regulation of spot welding time
- two positions for reactance
- thermostatic protection

Thanks to the 10M extension cable (standard accessories) it is possible to increase the working range between the wire feeder & power-source. It also has a 1M cable for when the feeder is on top of the power-source keeping the working area free from excess cables & saving on gas usage.

Technical data		
CODE	822043	Code
V _{PH}	230/400V 50/60 Hz, 3 phase	Mains voltage
A MIN	40 - 350 A	Current range
A _{40*c}	350A 35%	Max. current (40°C)(EN60974-1)
A60%	260 A	Current at 60% (EN60974-1)
V _o	43 V	Max. no load voltage
P _{MAX}	8,5 - 15 kW	Absorbed power
φ	0,9 cosphi	Power factor
XX	28	Adjustment positions
(() sт	0,6 - 1,6 mm	Wire diameter - Steel
(6) ss	0,8 - 1,6 mm	Wire diameter - Stainless steel
(AL	0,8 - 1,2 mm	Wire diameter - Aluminium
(© FX	1,0 - 1,6 mm	Wire diameter - Flux
(BZ	0,8 - 1,2 mm	Wire diameter - Brazing
IP	IP22	Protection class
w_L ^H L	890x453x1285 mm	Dimensions (L,W,H)
kg	107 kg	Weight



PACKAGE INCLUDES:

