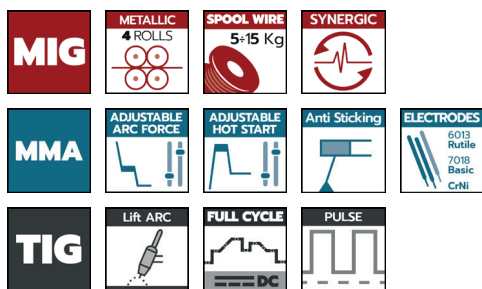


MAXITECH EVO 386



FEATURES



TECHNICAL DATA

Input Voltage	
Power 60%	
U _o	
Amp. min-max	
Duty Cycle 40°C	
Insulation	
Protection degree	
Dimens. (LxWxH)	
Weight box/net	

MAXITECH EVO 386

(3ph) 400V ± 10% · 50/60Hz		
13,9 KVA		
MIG	MMA	TIG
60 V	60 V	12 V
30 ÷ 350A	10 ÷ 350 A	5 ÷ 350 A
350A @ 60% 300A @ 100%	350A @ 60% 300A @ 100%	350A @ 60% 300A @ 100%
H		
IP 23S		
Power source	320x650x500 mm	
Wire feeder	270x580x460 mm	
Cooler unit	315x630x235 mm	
Trolley	520x1050x1065 mm	
132,0 / 125,3 kg		

STANDARD CONFIGURATION

Part number	Description	
99855036K	MAXITECH EVO 386 + 5m interconnection cable	
99850003A	Power source	INCLUDED
04600452	Software expansion card · Pulse + Double pulse	
04600492	Enablement card · Up-Down torches · Analogic/Digital signal	
99420067A	Wire feeder F4W · wheels included · H ₂ O	
99490024KA	Cooler unit XL + tank CL 500 · 5 kg	
44890342	Interconnection cable · 70 mm ² · 5 mt · H ₂ O	
33805047	Drive roll · Ø 38 mm · 0,8 - 1,0 mm	
33805048	Drive roll · Ø 38 mm · 1,2 - 1,6 mm	
99900201	Trolley · 4 wheels HD	
99855037K	MAXITECH EVO 386 + 10m interconnection cable	
99850003A	Power source	INCLUDED
04600452	Software expansion card · Pulse + Double pulse	
04600492	Enablement card · Up-Down torches · Analogic/Digital signal	
99420067A	Wire feeder F4W · wheels included · H ₂ O	
99490024KA	Cooler unit XL + tank CL 500 · 5 kg	
44890349	Interconnection cable · 70 mm ² · 10 mt · H ₂ O	
33805047	Drive roll · Ø 38 mm · 0,8 - 1,0 mm	
33805048	Drive roll · Ø 38 mm · 1,2 - 1,6 mm	
99900201	Trolley · 4 wheels HD	