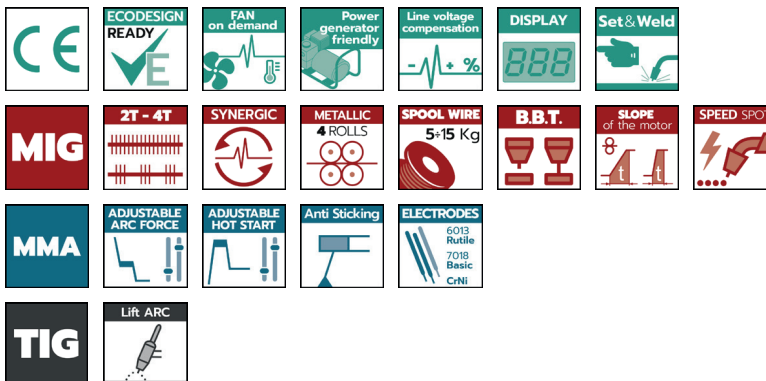


UNITECH EVO 368

FEATURES



TECHNICAL DATA

Input Voltage	
Power 60%	
No load voltage U_0	
Amp Min-Max	
Duty Cycle 40°	
Insulation class	
Protection degree	
Dimensions (LxWxH)	
Weight box/net	

UNITECH EVO 368

(3ph) · 400V ± 10% · 50/60 Hz		
MIG	MMA	TIG
12,1 KVA	10,3 KVA	9,4 KVA
45 V	70 V	12 V
30 ÷ 350 A	20 ÷ 300 A	10 ÷ 350 A
350A @ 50%	300A @ 50%	350A @ 50%
320A @ 60%	280A @ 60%	320A @ 60%
250A @ 100%	250A @ 100%	250A @ 100%
H		
IP 23S		
Power source	250x610x440 mm	
Wire feeder	240x560x460 mm	
Lifter	250x600x230 mm	
Trolley	460x1000x800 mm	
	69,8 / 64,4 kg	

STANDARD CONFIGURATION

99855020K	UNITECH EVO 368 + X4 SYNERGIC · Air
99850010	Power source
99420079A	Wire feeder X4 · Air
99900286	Wheels KIT X4 / H4 / XP4
99490031	Lifter KIT Trolley UNI · Solo Air
44890396	Interconnection cable · 50 mm ² · 5 mt · Air
33805140	Pressure roll · Ø 37 mm · 1,0 - 1,2 mm · x2 · (red/orange)
33805145	Drive roll · Ø 37 mm · 1,0 - 1,2 mm · x2 · (red/orange)
99900282	Trolley · 4 wheels UNI