

EASYMIG 208N	
Input voltage	(3ph) 230/400V ± 10% · 50/60Hz
Power 60%	3,5 KW
U _o	16,5 ÷ 32 V
Amp. Min-Max	30 ÷ 190 A
Duty Cycle 40°C	190A @ 25% 130A @ 60% 95A @ 100%
Adjustmentpositions	7
Steel	0,6 ÷ 1,0 Ø mm
Stainless Steel	0,8 ÷ 1,0 Ø mm
Aluminium	0,8 ÷ 1,0 Ø mm
Insulation	H
Protec. Degree	IP22S
Dimens. (LxWxH)	460x770x660 mm
Box (LxWxH)	360x795x530 mm
Weight box/net	56 / 54 Kg
Part number	99410051

Three-phase MIG welding units on wheels. Equipped with Euro connection torch, pressure regulator, gas hose, earth cable and clamp. These units are equipped with timer for spot welding. The reel holder accepts spools from 5 to 15 kg. The Easymig 208N is suitable for car body repair and welding workshops.



INCLUDED	
MIG Torch	23000424 · 15 AK · 3m
Ground cable	43210138 · 16mm ² · 2m
Pressure regulator	22905090 · ECO mini CO ₂
Adaptor for gas bottle	22910014
Drive roll	33805023 · Ø 0,6÷0,8 mm Knurled
Spool holder spacer	21690031 · Ø 50 mm · H=30 mm
	21690480 · Ø 50 mm · H=18 mm



EASYMIG 238	
Input voltage	(3ph) 230/400V ± 10% · 50/60Hz
Power 60%	5,9 KW
U _o	17 ÷ 38 V
Amp. Min-Max	30 ÷ 240 A
Duty Cycle 40°C	230A @ 35% 175A @ 60% 135A @ 100%
Adjustmentpositions	7
Steel	0,6 ÷ 1,0 Ø mm
Stainless Steel	0,8 ÷ 1,0 Ø mm
Aluminium	0,8 ÷ 1,0 Ø mm
Insulation	H
Protec. Degree	IP22S
Dimens. (LxWxH)	460x770x660 mm
Box (LxWxH)	360x795x530 mm
Weight box/net	69 / 67 Kg
Part number	99410037

Three-phase MIG welding units on wheels. Equipped with Euro connection torch, pressure regulator, gas hose, earth cable and clamp. These units are equipped with timer for spot welding. The reel holder accepts spools from 5 to 15 kg. The Easymig 238 models is suitable for car body repair and welding workshops.



INCLUDED	
MIG Torch	23000424 · 15 AK · 3m
Ground cable	43210167 · 25mm ² · 3m
Pressure regulator	22905090 · ECO mini CO ₂
Adaptor for gas bottle	22910014
Drive roll	33805023 · Ø 0,6÷0,8 mm Knurled
Spool holder spacer	21690031 · Ø 50 mm · H=30 mm
	21690480 · Ø 50 mm · H=18 mm

