

MMA ELECTRODE WELDING



PRESTIGE 170 NG



PRESTIGE 220 NG

CODE	MODEL	INPUT (V 50-60Hz)	CURRENT RANGE (A)	Ø ELECTRODE (mm)	MMA WELDING ACCESSORIES
816571	PRESTIGE 170 NG	230 - 1ph	20÷150	1,6÷4	INCLUDED
816573	PRESTIGE 220 NG	230 - 1ph	20÷200	1,6÷4	INCLUDED

MMA ELECTRODE WELDING



GAMMA 1800

GAMMA 2160

GAMMA 3200

GAMMA 3250



BETA 270

BETA 422

BETA 522



NEW

OMEGA 280

OMEGA 430HD

CODE	MODEL	INPUT (V 50-60Hz)	CURRENT RANGE (A)	Ø ELECTRODE (mm)	MMA WELDING ACCESSORIES
812103	GAMMA 1800	230 - 1ph	40÷140	1,6÷3,2	INCLUDED
814539	GAMMA 2160	230 - 1ph	50÷160	2÷4	INCLUDED
814453	GAMMA 3200	230 - 1ph / 400 - 2ph	55÷190	2÷4	INCLUDED
814589	GAMMA 3250	230 - 1ph / 400 - 2ph	60÷250	2÷5	INCLUDED
814561	BETA 270	230 - 1ph / 400 - 2ph	60÷250	2÷5	cod. 801102
817162	BETA 422	230 - 1ph / 400 - 2ph	70÷350	2÷6	cod. 801081
817152	BETA 522	230 - 1ph / 400 - 2ph	40÷400	1,6÷6	cod. 801093
818165	OMEGA 280	230 / 400 - 3ph	50÷260	1,6÷5	cod. 801081
819125	OMEGA 430HD	230 / 400 - 3ph	80÷360	2÷6	cod. 801093

MIG-MAG/SPOT WELDING



MIG-MAG WELDING



MEGAMIG 270S



MEGAMIG 400S

CODE	MODEL	INPUT (V 50-60Hz)	CURRENT RANGE (A)	Ø WIRE COILS (mm)		
				ST	SS	AL
821571	MEGAMIG 270S	230/400 - 3ph	28÷270	0,6÷1,2	0,8÷1	0,8÷1
827412	MEGAMIG 400S	230/400 - 3ph	50÷400	0,6÷1,6	0,8÷1,6	0,8÷1,2

SPOT WELDING

NEW



DIGITAL PLUS 5500



PLUS 20/TI

PLUS 400

CODE	MODEL	INPUT (V 50-60Hz)	OUTPUT CURRENT (A)	MAX SPOT WELDING THICKNESS (mm)
823323	DIGITAL PLUS 5500	400 - 2ph	3000	1,5+1,5 with OPTIONAL cod. 801043
823225	PLUS 20/TI	230 - 1ph	3800	1+1
823227	PLUS 400	400 - 2ph	6300	2+2

CHARGING



FORMA 18 BOOST

FORMA 30 BOOST

FORMA 50 BOOST

CHARGING & STARTING



MAJOR 320 START

MAJOR 420 START

MAJOR 620 START

CODE	MODEL	INPUT (V 50-60Hz)	OUTPUT (V)	A _{EFF} (A)	STARTING CURRENT (A)
807683	FORMA 18 BOOST	230 - 1ph	12-24	14 (12V) - 8 (24V)	-
807636	FORMA 30 BOOST	230 - 1ph	12-24	30	-
807637	FORMA 50 BOOST	230 - 1ph	12-24	45	-
829742	MAJOR 320 START	230 - 1ph	12-24	45	300
829743	MAJOR 420 START	230 - 1ph	12-24	75	400
829729	MAJOR 620 START	230 - 1ph	12-24	90	570