

MIG/MAG WELDING

GPZ PLUS 25

trafimet
distribution

trafimet
welding & cutting



7,6 m / 25'

V peak 113 **Ø** 0.8 ÷ 1.2
0.030" ÷ .045" **X** 60% 230A CO₂
200A Mix

Motor Voltage 24 V DC Wire speed 3÷20 m/min

CODE	↔	IS
MA1569	7,6 m / 25'	EURO
MA1568T	7,6 m / 25'	TWECO®
MA1568M	7,6 m / 25'	MILLER®
MA1568L	7,6 m / 25'	LINCOLN®

CODE	↔	IS
MA1568	7,6 m / 25'	5/8-18 UNF

Liner included

CODE	KIT
AR0170	Tweco® 1/4 KIT
AR0172	Lincoln® KIT
AR0173	Miller® KIT

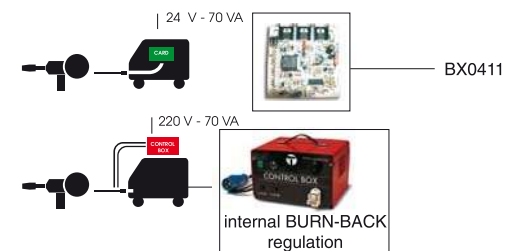
Kit to be assembled by a qualified technician

TORCH + CONTROL BOX 110V - 115V

CODE	↔	IS
DM0011	7,6 m / 25'	EURO
DM0011T	7,6 m / 25'	TWECO®
DM0011M	7,6 m / 25'	MILLER®
DM0011L	7,6 m / 25'	LINCOLN®

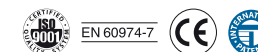
TORCH + CONTROL BOX 220V - 240V






CODE	↔	IS
DM0010	7,6 m / 25'	EURO



BX0412 220V-240V
BX0466 220V-240V
soft start / external control

BX0413 110V-115V
BX0755 110V-115V
soft start / external control



ME0216 - brass	ME0240 - brass	ME0016 (142.0001) copper	ME0060 - copper	ME0040 - copper
				

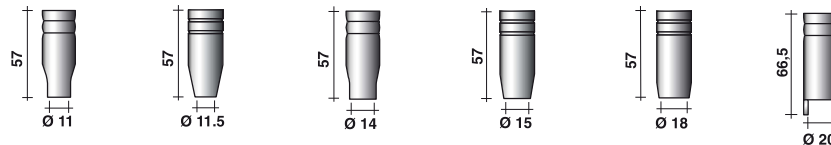
Ø mm	Ø in	Cu	Cu-Ni	Cu for Al	CuCrZr	Triangular Cu
0,6	.023	MD0009-06 (140.0005)	MD0009-36		MD0009-76	-
0,8	.030	MD0009-08 (140.0051)	MD0009-38	MD0009-58 (141.0001)	MD0009-78 (140.0054)	MD1009-08
0,9	.035	MD0009-09 (140.0169)				
1,0	.040	MD0009-10 (140.0242)	MD0009-40	MD0009-60 (141.0006)	MD0009-80 (140.0245)	MD1009-10
1,2	.045	MD0009-12 (140.0379)	MD0009-42	MD0009-62 (141.0010)	MD0009-82 (140.0382)	MD1009-12



Ø mm	Ø in	Cu	Cu-Ni	Cu for Al	CuCrZr	Triangular Cu	Triangular CuCrZr
0,8	.030	MD0005-08 (140.0114)	MD0005-38	MD0005-58 (141.0003)	MD0005-78 (140.0117)		
0,9	.035	MD0005-09 -		MD0005-59 -			
1,0	.040	MD0005-10 (140.0313)	MD0005-40	MD0005-60 (141.0008)	MD0005-80 (140.0316)	MD1005-10	MD1005-80
1,2	.045	MD0005-12 (140.0442)	MD0005-42	MD0005-62 (141.0015)	MD0005-82 (140.0445)	MD1005-12	MD1005-82



MC0265 -	MC0022 (145.0124)	MC0267 -	MC0023 (145.0076)	MC0024 (145.0042)	MC0025 (145.0169)
-------------	----------------------	-------------	-----------------------------	----------------------	----------------------



STANDARD (REF)

	mm	in	
FA0192	0,6	.023	
FA0195	0,8±1,0	.030±.040	
FA0198	1,2	.045	
FA0185	0,8±1,0	.030±.040	Alu
FA0188	1,2	.045	Alu

