

EXTRAPLUS 15

EXTRAPLUS 25



MA1511	4m	Euro	1

MA1516	4m	Euro	1

AR0054	Euro body (m)	1
BW0091	nut	1
BW0093	reduction	1
BW0094	reduction	1
BX0021	trigger - micro	1
EA0087	nut M10x1	50
EA0128	o ring Ø 4x1 NBR	10
EA0210	o ring Ø 3x1.5	10
EA0303	spring 15	10
EA0304	spring 25	10
EA0340	screw M10x12.5	10
EA0341	screw M10x12.5	10
FA0026	liner nut	10
FB0360	torch head Extraplus	1
FB0361	suction fitting	1
FB0600	suction fitting	1
FB0602	suction fitting	1
GM0501	Ø 0.6-0.8 4.4m	1
GM0511	Ø 1.0-1.2 4.4m	1
MC0017	Ø 9.5 nozzle	10
MC0018	Ø 12 nozzle	10
MC0019	Ø 16 nozzle	10
MC0020	Ø 16 spot weld. nozzle	10
MC0021	Ø 16 stud weld. nozzle	10
MC0022	Ø 11.5 nozzle	10
MC0023	Ø 15 nozzle	10
MC0024	Ø 18 nozzle	10

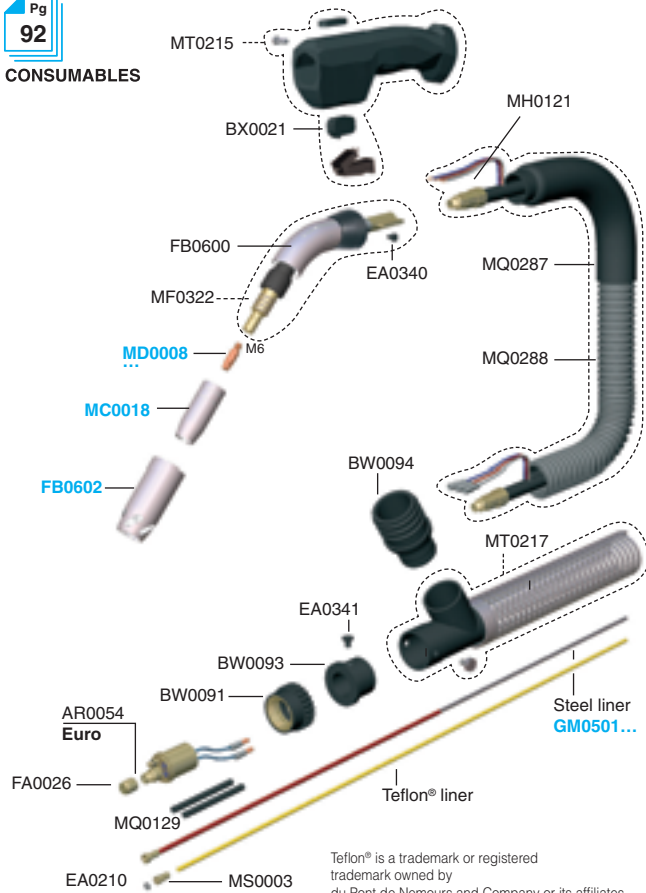
MC0025	Ø 20 spot weld. nozzle	10
MC0265	Ø 11 tapered nozzle	10
MC0266	Ø 13 tapered nozzle	10
MC0267	Ø 14 tapered nozzle	10
MD0008-06	Ø 0.6 M6 tip	20
MD0008-08	Ø 0.8 M6 tip	20
MD0008-09	Ø 0.9 M6 tip	20
MD0008-10	Ø 1.0 M6 tip	20
MD0009-06	Ø 0.6 M6 tip	20
MD0009-08	Ø 0.8 M6 tip	20
MD0009-09	Ø 0.9 M6 tip	20
MD0009-10	Ø 1.0 M6 tip	20
MD0009-12	Ø 1.2 M6 tip	20
ME0016	diffuser	10
MF00323	torch head	1
MH0121	16 mm ² 4m M10x1	1
MH0124	25 mm ² 4m M10x1	1
MQ0129	insulator L=90	10
MQ0188	protection cable	1
MQ0190	fumes aspiration cable	1
MQ0287	protection cable	1
MQ0288	fumes aspiration cable	1
MS0003	Ø 4.0 Teflon®	10
MT0115	back box kit	1
MT0120	complete handle	1
MT0215	complete handle	1
MT0217	aspiration kit	1

Teflon® is a trademark or registered trademark owned by du Pont de Nemours and Company or its affiliates.

XXXX-XX STANDARD CONSUMABLES IN BLUE

COMPLETE TORCHES CONSUMABLES CONNECTORS SPARE PARTS

CONSUMABLES



Teflon® is a trademark or registered trademark owned by du Pont de Nemours and Company or its affiliates.

LINERS

EXTRAPLUS 15

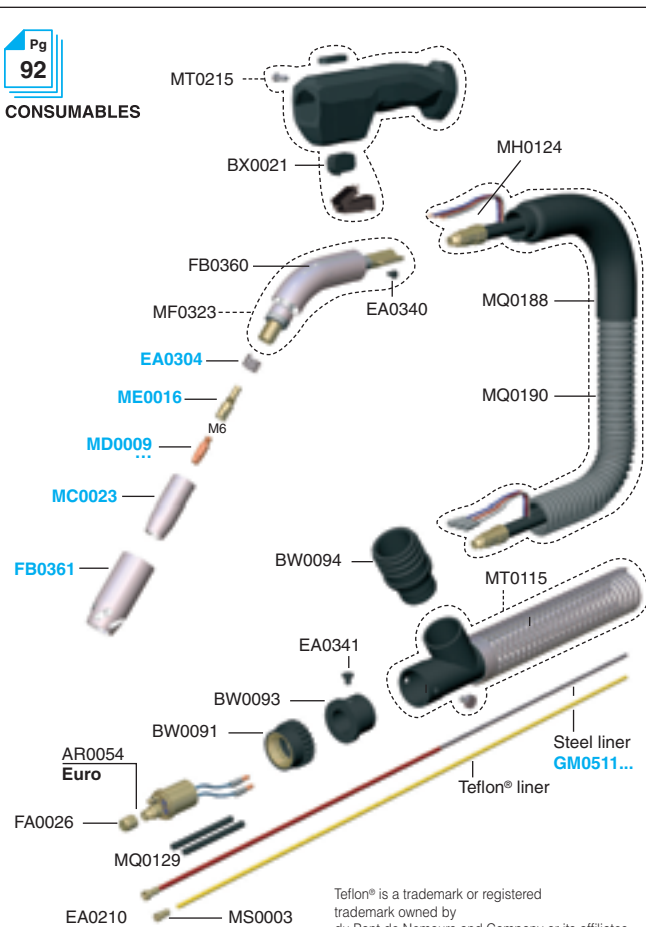


V peak	113
mm	0.6 - 0.8 0.9 - 1.0

X	180A CO ₂ 150A Mix
IN	1700 mm/H ₂ O

OUT	60%
-----	-----

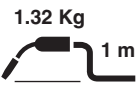
CONSUMABLES



Teflon® is a trademark or registered trademark owned by du Pont de Nemours and Company or its affiliates.

LINERS

EXTRAPLUS 25



V peak	113
mm	0.8 - 0.9 1.0 - 1.2

X	230A CO ₂ 200A Mix
IN	1700 mm/H ₂ O

OUT	60%
-----	-----