

SPOT TIG MICROWELDING

-STEEL-ALUMINUM-COPPER-BRONZE-



TIG9, TIG20, TTG1600P SPARE PARTS

2017 PRICE LIST*

**Price List valid from 1 January until 31 December 2017.*

CHARACTERISTICS

TIG9 – Cooled by air

Torch with very low dimensions. Very large numbers of variants for wear pieces.

Max Welding Amperage	Duty cycle	Electrodes diameters
110 A in DC 95 A in AC	60 %	Ø 0.5 - 1.6 mm

TIG20 – Cooled by liquid

Very good report between weight and power. wear pieces identical to TG9

Max Welding Amperage	Duty cycle	Electrodes diameters
220 A in DC 200 A in AC	100 %	Ø 0.5 – 3.2 mm

COLLET FOR ELECTRODES



TIG9 - TIG20 - TIG1600P

SIZE (mm)	REFERENCE
STANDARD (25mm)	
Ø 0.5	7010249
Ø 1.0	7010250
Ø 1.2	7010254
Ø 1.6	7010251
Ø 2.0	7010255
Ø 2.4	7010252
Ø 3.2	7010253
JUMBO (40mm)	
Ø 0.5	7011225
Ø 1.0	7011226
Ø 1.6	7011227
Ø 2.4	7011228
Ø 3.2	7011229

INSULATING RING



TIG9 - TIG20 - TIG1600P

TYPE	REFERENCE
Standard	7020055
Jumbo	7011234

O RING



TIG9 - TIG20 - TIG1600P

TYPE	REFERENCE
Short	1650028

SPECIAL BACK CAP 1600P



TTG1600P

TYPE	REFERENCE
Short	4303501761
Medium	4403501496
Long	4303501495

BACK CAP



TIG9 - TIG20

TYPE	REFERENCE
Short	7010240
Medium	7010244
Long	7010247

COLLET BODY



TIG9 - TIG20 - TTG1600P

SIZE (mm)	REFERENCE
Ø 0.5 - 1	7010275
Ø 1.2	7010279
Ø 1.6	7010276
Ø 2.0	7010280
Ø 2.4	7010277
Ø 3.2	7010278

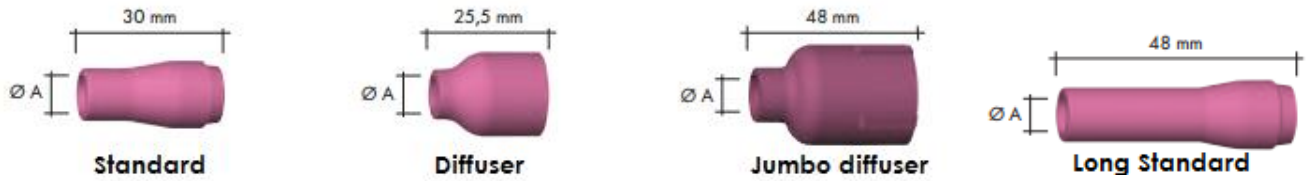
COLLET BODY FOR ELECTRODES WITH GAS LENS



TIG9 - TIG20 - TTG1600P

SIZE (mm)	REFERENCE
STANDARD	
Ø 0.5 - 1	7010301
Ø 1.2	7010313
Ø 1.6	7010307
Ø 2.0	7010315
Ø 2.4	7010309
Ø 3.2	7010311
JUMBO	
Ø 0.5 - 1	7011230
Ø 1.6	7011231
Ø 2.4	7011232
Ø 3.2	7011233

CERAMIC GAS NOZZLES



TIG9 - TIG20 - TIG1600P

SIZE (mm)	REFERENCE
STANDARD (30 mm)	
Gr.4 Ø 6.5	7010281
Gr.5 Ø 8.0	7010282
Gr.6 Ø 9.5	7010283
Gr.7 Ø 11.0	7010284
Gr.8 Ø 12.5	7010285
Gr.10 Ø 16.0	7010286
DIFFUSER (25,5 mm)	
Gr.4 Ø 6.5	7010317
Gr.5 Ø 8.0	7010318
Gr.6 Ø 9.5	7010319
Gr.7 Ø 11.0	7010320
JUMBO DIFFUSER (48 mm)	
Gr.06 Ø 9.5	7011199
Gr.08 Ø 12.5	7011200
Gr.10 Ø 16.0	7011201
Gr.12 Ø 19.5	7011121
LONG STANDARD (48 mm)	
Gr.4 Ø 6.5	7010289
Gr.5 Ø 8.0	7010290
Gr.6 Ø 9.5	7010291

INFORMATION

Non contractual document. Due to continuing improvements in the design and manufacturing of equipment, specifications and technical data are subject to change without incurring any obligation on goods purchased. Document provided for information and valid from 1 January until 31 December 2017. Prices upon request: sales@sstmicrowelding.com.



SST FRANCE
 Rue du professeur Dangeard
 Zone MasterClub
 33300 BORDEAUX - FRANCE
 Office : +33 (0) 556 295 160
 Fax : +33 (0) 556 295 169
 Email : sales@sstmicrowelding.com
 www.sstmicrowelding.com