

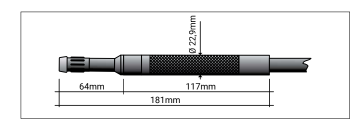
AUTOTIG 20

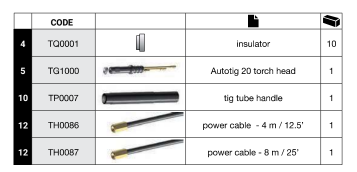




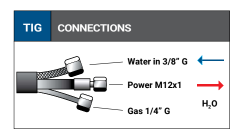
CODE	←	→	H
SX4401-00	4 m	12.5'	
SX4801-00	8 m	25'	M12x1

TECHNICAL DATA			
	AUTOTIG 20		
<u>≠</u>	0,85 kg	1.87 lb	
V PEAK	113		
À	Argon		
Ø = -	0,5 ÷ 3,2 mm	.020" ÷ 1/8"	
X 100%	250A DC - 220A AC		
₩	4 bar		
≱ ‡	1.5	/min	











TIG CONSUMABLE KITS

STARTER KITS



9 - 20 - 20 HC - 25

CODE	Ø		
TT0221	1,6 mm	1/16"	1
TT0222	2,4 mm	3/32"	1

17 - 18 - 18 HC - 26

CODE	Ø		
TT0223	1,6 mm	1/16"	1
TT0224	2,4 mm	3/32"	1

24 - 24W

CODE	Ø		
TT0226	1,6 mm	1/16"	1

STARTER KITS



9 - 20 - 20 HC - 25

CODE	Ø			
TT0101	1,6 mm	1/16"	WR2	1
TT0102	2,4 mm	3/32"	WR2	1

17 - 18 - 18 HC - 26

CODE	Q)		
TT0103	1,6 mm	1/16"	WR2	1
TT0104	2,4 mm	3/32"	WR2	1
TT0105	3,2 mm	1/8"	WR2	1

24 - 24W

CODE	Q	Ď		*
TT0203	1,6 mm	1/16"	WC20	1
TT0204	2,4 mm	3/32"	WC20	1



TIG CONSUMABLE KITS

STARTER KITS WITH BACK CAP



9 - 20 - 20 HC - 25

CODE	Q	Ď		
TT0021	1,6 mm	1/16"	WC20	1
TT0022	2,4 mm	3/32"	WC20	1

17 - 18 - 18 HC - 26

CODE	Ø			
TT0023	1,6 mm	1/16"	WC20	1
TT0024	2,4 mm	3/32"	WC20	1
TT0025	3,2 mm	1/8"	WC20	1

MASTER KITS



9 - 20 - 20 HC - 25

CODE	Ø	(
TT0109	1,0 mm - 1,6 mm - 2,0 mm - 2,4 mm - 3,2 mm	1

17 - 18 - 18 HC - 26

CODE	Ø		
TT0110	1,6 mm - 2,0 mm - 2,4 mm - 3,2 mm - 4,0 mm	1	l



TIG 9 / 20 / 20 HC / 25 - CONSUMABLES



STANDARD

	CODE		Gr	Q	Ď	\longleftrightarrow	REF	
1	TC0012		4	6,4 mm	1/4"	30 mm	13N08	10
1	TC0013		5	8 mm	5/16"	30 mm	13N09	10
1	TC0014		6	9,8 mm	3/8"	30 mm	13N10	10
1	TC0015		7	11,2 mm	7/16"	30 mm	13N11	10
1	TC0016		8	12,7 mm	1/2"	30 mm	13N12	10
1	TC0017		10	15,7 mm	5/8"	30 mm	13N13	10
1	TC0096	_	4	6,5 mm	1/4"	48 mm	796F71	10
1	TC0097		5	8 mm	5/16"	48 mm	796F72	10
1	TC0098		6	9,5 mm	3/8"	48 mm	796F73	10
1	TC0101		4	6,5 mm	1/4"	63 mm	796F75	10
1	TC0102		5	8 mm	5/16"	63 mm	796F76	10
1	TC0103		4	6,5 mm	1/4"	89 mm	796F79	10
2	TE0003-05			0,5 mm	.020"	21 mm	13N25	10
2	TE0003-10			1,0 mm	.040"	21 mm	13N26	10
2	TE0003-16			1,6 mm	1/16"	21 mm	13N27	10
2	TE0003-20	Go Marian.		2,0 mm	5/64"	21 mm	-	10
2	TE0003-24			2,4 mm	3/32"	21 mm	13N28	10
2	TE0003-32			3,2 mm	1/8"	21 mm	13N29	10

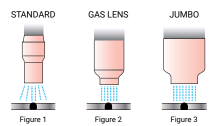
	CODE		Gr	Ø		\longleftrightarrow	REF	
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10
4	TQ0001						598882	10
7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065	I 🖷				17,5 mm	41V33	10
7	EA0129	0						10

GAS LENS

	CODE		Gr	Q	Ď	←→	REF	
1	TC0041		4	6,4 mm	1/4"	25,5 mm	53N58	10
1	TC0042		5	8 mm	5/16"	25,5 mm	53N59	10
1	TC0043		6	9,8 mm	3/8"	25,5 mm	53N60	10
1	TC0044		7	11,2 mm	7/16"	25,5 mm	53N61	10
1	TC0045		8	12,7 mm	1/2"	25,5 mm	53N61S	10
2	TE0005-05			0,5 mm	.020"	22 mm	45V41	10
2	TE0005-10			1,0 mm	.040"	22 mm	45V42	10
2	TE0005-16			1,6 mm	1/16"	22 mm	45V43	10
2	TE0005-20	Cu + CuZn		2,0 mm	5/64"	22 mm		10
2	TE0005-24			2,4 mm	3/32"	22 mm	45V44	10
2	TE0005-32			3,2 mm	1/8"	22 mm	45V45	10
2	TE0025-16			1,6 mm	1/16"	22 mm	-	10
2	TE0025-20			2,0 mm	5/64"	22 mm	-	10
2	TE0025-24	Cu		2,4 mm	3/32"	22 mm	-	10
2	TE0025-32			3,2 mm	1/8"	22 mm	-	10
3	TD0003-05			0,5 mm	.020"	25 mm	13N20	10
3	TD0003-10			1,0 mm	.040"	25 mm	13N21	10
3	TD0003-16			1,6 mm	1/16"	25 mm	13N22	10
3	TD0003-20			2,0 mm	5/64"	25 mm	-	10
3	TD0003-24			2,4 mm	3/32"	25 mm	13N23	10
3	TD0003-32			3,2 mm	1/8"	25 mm	13N24	10
4	TQ0001						598882	10
7	BW0063					147,5 mm	41V24	10
7	BW0064	I II				53 mm	41V35	10
7	BW0065	16				17,5 mm	41V33	10
7	EA0129	0						10

GAS LENS XL (JUMBO)

	CODE		Gr	Ø		←→	REF	
1	TC0118		8	12,7 mm	1/2"	48 mm	57N74	10
1	TC0119		10	15,7 mm	5/8"	48 mm	53N88	10
1	TC0120		12	19,5 mm	3/4"	48 mm	53N87	10
2	TE0088-16			1,6 mm	1/16"	40 mm	45V116S	2
2	TE0088-24			2,4 mm	3/32"	40 mm	45V64S	2
2	TE0088-32			3,2 mm	1/8"	40 mm	-	2
3	TD0088-16			1,6 mm	1/16"	40 mm	13N22L	10
3	TD0088-20			2,0 mm	5/64"	40 mm	-	10
3	TD0088-24			2,4 mm	3/32"	40 mm	13N23L	10
3	TD0088-32			3,2 mm	1/8"	40 mm	13N24L	10
4	TQ0026						54N6320	10
7	BW0063					147,5 mm	41V24	10
7	BW0064					53 mm	41V35	10
7	BW0065	148				17,5 mm	41V33	10
7	EA0129	0						10



Protection gas flow is usually guttered by a STANDARD ceramic nozzle (Figure 1). Such flow is affected by turbulences of torch head which are caused by the inlet pressure. In order to assure an uniform gas distribution, above all in stainless steel, pressure. In order to assure an uniform gas distribution, above all in staffless steek, ittanium and aluminium alloys welding, we suggest the use of GAS LENS spare parts. The electrode holder equipped with a gas lens net, uniforms the flow (Figure 2) and aid to save the protection gas. Where permitted by external dimensions, it is recommended the JUMBO version which increases the protected surface with advantage for welding quality (Figure 3).