Cutting and Gouging Tips



Quick **Specs**

Typical Applications

Shipbuilding Railroad Salvage

Pipeline

Farm and ranch Metal fabrication Construction and demolition **Oxy-Fuel Processes** Cutting

Gouging

Fuel Gases Acetylene Propane Natural gas Propylene

Tip Types Specialty Heavy-duty Medium-duty **Gas Mixing**

In the tip

Longest lasting tips for dependable performance.

Smith Equipment® has the cutting tips to match any job and material thickness. Achieve faster and cleaner cuts by choosing the right tip to reduce gas consumption and minimize the need for cleaning or grinding.



Fully swaged tip for mirror-smooth passages. Delivers stable gas flows for fast starts and precision cuts. Reduces slag build up and saves time on clean up.

Concave-shaped end reduces backfire and resists flameout during accidental contact with the base metal while cutting.

Hand tighten only to seat the tip, saving time and tools when changing tips.

In-tip gas mixing ensures lowest amount of mixed gas in the system. Sustained backfire can be isolated in the tip, helping protect the operator and the torch.

Removable high-pressure seat nut for safer and easier cleaning from back of tip.

Graf-Tite™ soft seats compress and conform to the shape of the torch head for positive seating, eliminating leaks even when tips are nicked. Soft seat withstands extremely high temperature for longer tip life.

SC12-2 one-piece cutting tip shown.



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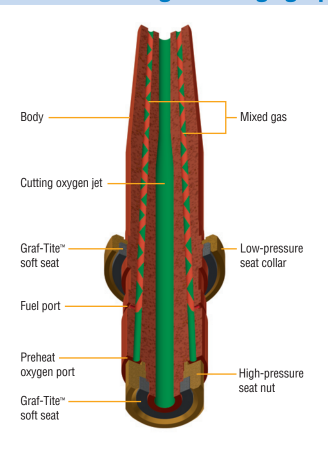








One-Piece Cutting and Gouging Tips



Materials of construction

- · Body: tellurium copper
- · Seats: graphite
- · Seat collars: brass

General cutting (medium preheat)



SC12 and MC12 Series (acetylene)



General cutting (9-inch long for hard-to-reach areas) • SC12-4X9 (acetylene)

Dirty, heavily coated metal/scrapping (used where there is excessive reflected heat)



SC46 Series (propane/natural gas)

River or riser cutting (cuts bolts and bulk heads, use with heavy-duty torch to cut boiler tubes)



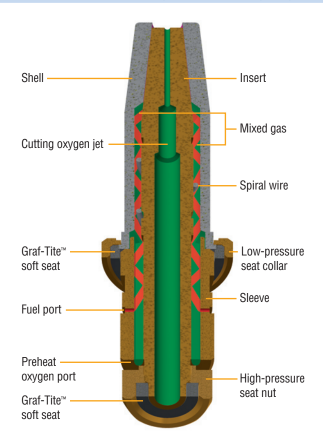
· SC14-3 (acetylene)

Gouging (edge preparation, removal of old welds or cracks, veeing and groove cutting)



• SC13 Series and MC13-3 (acetylene)

Two-Piece Cutting and Gouging Tips (Alternate fuel)



Materials of construction

- · Insert: brass
- · Sleeve: brass
- · Shell: tellurium copper
- · Seats: graphite
- · Seat collars: brass
- . Spiral wire (select tips): stainless steel

General cutting (medium preheat)





• SC60 Series (propylene)

Heavy preheat (for faster start, excellent for scrapping and coated metal)



SC50 Series (propane/natural gas)

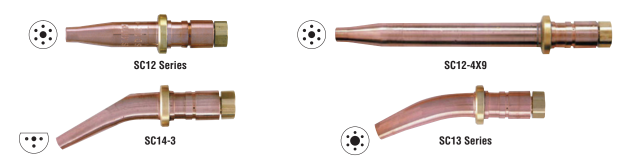
Gouging (edge preparation, removal of old welds or cracks, veeing and groove cutting)



· SC2 Series (propane)



SC Series Heavy-Duty Cutting and Gouging Tips (Acetylene)



For use with the following torches:

Cutting torches: SC220, SC225, SC229, SC229S, SC360, SC365, SC369, SC925, SC929, SC930, SC935, SC939, SC940, SC945,

SC949, SC960, SC965, SC969

Combination torches: SC205 + WH200, SC209 + WH200

Machine torches: SC770, SC772A

Gas Service	Tip Type			Regulator P	ressure (psig)	Gas Consumption (scfh)	
		Stock No.	Metal Thickness	Oxygen	Fuel Gas	Oxygen	Fuel Gas
Acetylene	General Cutting Tips	SC12-00	3/16 in. (5 mm)	20	10	31	6.5
	(One-Piece)	SC12-0	1/4 in. (6 mm)	30	10	47.5	7
		SC12-0	3/8 in. (10 mm)	35	10	57.5	7
		SC12-1	1/2 in. (13 mm)	35	10	86	9.5
		SC12-1	5/8 in. (16 mm)	40	10	96	9.5
		SC12-2	3/4 in. (19 mm)	36	10	117	10.5
		SC12-2	1 in. (25 mm)	41	10	127	10.5
		SC12-2	1-1/4 in. (32 mm)	51	10	147	10.5
		SC12-3	1-1/2 in. (38 mm)	42	10	184	12
		SC12-3	2 in. (51 mm)	47	10	194	12
		SC12-4	2-1/2 in. (64 mm)	38	10	255	13
		SC12-4	3 in. (76 mm)	44	10	280	13
		SC12-4	4 in. (102 mm)	54	10	331	14
		SC12-5	5 in. (127 mm)	56	10	450	26**
		SC12-5	6 in. (152 mm)	67	10	515	26**
		SC12-5	8 in. (203 mm)	78	10	580	26**
		SC12-6*	10 in. (254 mm)	83	10	782	28**
		SC12-6*	12 in. (305 mm)	125	10	1,007	28**
	Extra Long Cutting Tip (One-Piece)	SC12-4X9	4 in. (102 mm)	50	10	331	14
	River/Riser Cutting Tip (One-Piece)	SC14-3	1-1/2 in. (38 mm)	40	10	190	20
	Gouging Tips	SC13-3	3/8 x 1/4 in. (10 x 6 mm)	20	10	151	35
	(One-Piece)	SC13-5	1/2 x 3/8 in. (13 x 10 mm)	25	10	246	50

^{*}Not for use with SC205 and SC209 combination torch attachments.



^{**}Minimum of one 350 cubic foot cylinder required.

SC Series Heavy-Duty Cutting Tips (Propane/Natural Gas)











SC40 Series SC46 Series

SC50 Series

For use with the following torches:

Cutting torches: SC220, SC225, SC229, SC229S, SC360, SC365, SC369, SC925, SC929, SC930, SC935, SC939, SC940, SC945,

SC949, SC960, SC965, SC969

Combination torches: SC205 + WH200, SC209 + WH200

Machine torches: SC770, SC772A

				Regulator P	ressure (psig)	Gas Consu	mption (scfh)	Gas Consumption (scfh)	
Gas Service	Tip Type	Stock No.	Metal Thickness	Oxygen	Fuel Gas	Oxygen	Propane	Oxygen	Natural Ga
ropane/	General	SC40-0	1/4 in. (6 mm)	30	10	78	8	78	8
natural gas	Cutting Tips	SC40-0	3/8 in. (10 mm)	35	10	88	8	88	8
	(Two-Piece)	SC40-1	1/2 in. (13 mm)	35	10	113	8	113	8
		SC40-1	5/8 in. (16 mm)	40	10	123	8	123	8
		SC40-2	3/4 in. (19 mm)	36	10	143	8	143	8
		SC40-2	1 in. (25 mm)	41	10	153	8	153	8
		SC40-2	1-1/4 in. (32 mm)	51	10	173	8	173	8
		SC40-3	1-1/2 in. (38 mm)	42	10	208	8	208	8
		SC40-3	2 in. (51 mm)	47	10	218	8	218	8
		SC40-4	2-1/2 in. (64 mm)	38	10	305	15	305	15
		SC40-4	3 in. (76 mm)	44	10	330	15	330	15
		SC40-4	4 in. (102 mm)	54	10	380	15	380	15
	Dirty or	SC46-2	3/4 in. (19 mm)	36	10	175	15	175	41
	Coated Metal	SC46-2	1 in. (25 mm)	41	10	185	15	185	41
	Cutting Tips (One-Piece)	SC46-2	1-1/4 in. (32 mm)	51	10	205	15	205	41
	(6.10 1 1000)	SC46-4	2-1/2 in. (64 mm)	38	10	310	15	310	41
		SC46-4	3 in. (76 mm)	44	10	335	15	335	41
		SC46-4	4 in. (102 mm)	54	10	385	15	385	41
		SC46-5*	5 in. (127 mm)	56	10	525	22	510	52
		SC46-5*	6 in. (152 mm)	67	10	590	22	575	52
		SC46-5*	8 in. (203 mm)	78	10	655	22	640	52
		SC46-6*	10 in. (254 mm)	83	12	855	22	840	52
		SC46-6*	12 in. (305 mm)	125	12	1,080	22	1,065	52
	Heavy Preheat	SC50-0	1/4 in. (6 mm)	30	10	87	13	102	38
	Cutting Tips	SC50-0	3/8 in. (10 mm)	35	10	97	13	112	38
	(Two-Piece)	SC50-1	1/2 in. (13 mm)	35	10	145	15	145	40
		SC50-1	5/8 in. (16 mm)	40	10	155	15	155	40
		SC50-2	3/4 in. (19 mm)	36	10	175	15	175	40
		SC50-2	1 in. (25 mm)	41	10	185	15	185	40
		SC50-2	1-1/4 in. (32 mm)	51	10	210	16	205	40
		SC50-3	1-1/2 in. (38 mm)	42	10	245	16	240	40
		SC50-3	2 in. (51 mm)	47	10	255	16	250	40
		SC50-4	2-1/2 in. (64 mm)	38	10	315	16	315	45
		SC50-4	3 in. (76 mm)	44	10	340	16	340	45
		SC50-4	4 in. (102 mm)	54	10	395	17	390	45
		SC50-5	5 in. (127 mm)	56	10	500	17	502	50
		SC50-5	6 in. (152 mm)	67	10	565	17	567	50
		SC50-5	8 in. (203 mm)	78	10	640	20	632	50
		SC50-6*	10 in. (254 mm)	83	10	980	50	870	75
		SC50-6*	12 in. (305 mm)	125	12	1,255	60	1,140	100
		SC50-7**	14 in. (354 mm)	125	20	1,580	62	1,450	120
		SC50-8**	16 in. (406 mm)	125	18	1,875	80	1,720	135
		SC50-8**	18 in. (457 mm)	125	20	2,200	85	2,050	150
		SC50-9**	20 in. (508 mm)	125	23	2,570	90	2,400	150

^{*}Not for use with SC205 and SC209 combination torch attachments.



^{**}For use with Gas Axe (SC900 Series) only.

SC Series Heavy-Duty Gouging Tips (Propane/Natural Gas)



For use with the following torches:

 $\textbf{Cutting torches:} \ SC220, \ SC225, \ SC229, \ SC229S, \ SC360, \ SC365, \ SC369, \\$

SC925, SC929, SC930, SC935, SC939, SC940, SC945,

SC949, SC960, SC965, SC969

Combination torches: SC205 + WH200, SC209 + WH200

Machine torches: SC770, SC772A

				Regulator Pressure (psig)		Gas Consumption (scfh)	
Gas Service	Tip Type	Stock No.	Metal Thickness	Oxygen	Fuel Gas	Oxygen	Fuel Gas
Propane/	Gouging Tips	SC2-2	5/16 x 1/8 in. (8 x 3 mm)	60	22	389	53
natural gas	(Two-Piece)	SC2-4	3/8 x 1/4 in. (10 x 6 mm)	75	22	564	53

SC Series Heavy-Duty Cutting and Gouging Tips (Propylene)



SC60 Series

For use with the following torches:

 $\textbf{Cutting torches:} \ SC220, \ SC225, \ SC229, \ SC229S, \ SC360, \ SC365, \ SC369, \\$

SC925, SC929, SC930, SC935, SC939, SC940, SC945,

SC949, SC960, SC965, SC969

Combination torches: SC205 + WH200, SC209 + WH200

Machine torches: SC770, SC772A

				Regulator P	ressure (psig)	Gas Consu	nption (scfh)
Gas Service	Tip Type	Stock No.	Metal Thickness	Oxygen	Fuel Gas	Oxygen	Fuel Gas
Propylene	Medium Preheat	SC60-0	1/4 in. (6 mm)	30	10	78	9
	Cutting Tips (Two-Piece)	SC60-0	3/8 in. (10 mm)	35	10	88	9
		SC60-1	1/2 in. (13 mm)	35	10	113	9
		SC60-1	5/8 in. (16 mm)	40	10	123	9
		SC60-2	3/4 in. (19 mm)	36	10	143	9
		SC60-2	1 in. (25 mm)	41	10	153	9
		SC60-2	1-1/4 in. (32 mm)	51	10	173	9
		SC60-3	1-1/2 in. (38 mm)	42	10	208	9
		SC60-3	2 in. (51 mm)	47	10	218	9
		SC60-4	2-1/2 in. (64 mm)	38	10	298	15
		SC60-4	3 in. (76 mm)	44	10	323	15
		SC60-4	4 in. (102 mm)	54	10	373	15
		SC60-5	5 in. (127 mm)	56	10	478	15
		SC60-5	6 in. (152 mm)	67	10	543	15
		SC60-5	8 in. (203 mm)	78	10	608	15
		SC60-6*	10 in. (254 mm)	83	10	808	15
		SC60-6*	12 in. (305 mm)	125	10	1,033	15

^{*}Not for use with SC205 and SC209 combination torch attachments.



MC Series Medium-Duty Cutting and Gouging Tips (Acetylene)



MC12 Series



For use with the following torches:

Combination torches: MC505 + WH100, MC509 + WH100, CC509P + WH100

Note: MC Series tips are also for use with AC309 + AW1A standard-duty combination torch, see page 7.

				Regulator P	ressure (psig)	Gas Consumption (scfh)	
Gas Service	Tip Type	Stock No.	Metal Thickness	Oxygen	Fuel Gas	Oxygen	Fuel Gas
Acetylene	General Cutting Tips	MC12-00	1/8 in. (3 mm)	20	10	37	6
	(One-Piece)	MC12-00	3/16 in. (5 mm)	20	10	37	6
		MC12-0	1/4 in. (6 mm)	35	10	47	6
		MC12-0	3/8 in. (10 mm)	40	10	53	6
		MC12-1	1/2 in. (13 mm)	45	10	84	7
		MC12-1	5/8 in. (16 mm)	50	10	90	7
		MC12-2	3/4 in. (19 mm)	50	10	118	9
		MC12-2	1 in. (25 mm)	55	10	129	9
		MC12-3	1-1/2 in. (38 mm)	55	10	182	10
		MC12-3	2 in. (51 mm)	60	10	193	10
		MC12-4	2-1/2 in. (64 mm)	65	10	263	12
		MC12-4	3 in. (76 mm)	70	10	281	12
		MC12-4	4 in. (102 mm)	65	10	335	13
		MC12-5	5 in. (127 mm)	80	10	435	13
		MC12-5	6 in. (152 mm)	90	10	500	13
	Gouging Tip (One-Piece)	MC13-3	3/8 x 1/4 in. (10 x 6 mm)	20	10	115	24*

^{*}Minimum of one 350 cubic foot cylinder required.

MC Series Medium-Duty Cutting Tips (Propane/Natural Gas)



MC40 Series

For use with the following torches:

Combination torches: MC505 + WH100, MC509 + WH100, CC509P + WH100

Note: MC Series tips are also for use with AC309 + AW1A standard-duty combination torch, see page 7.

				Regulator Pressure (psig)		Gas Consumption (scf	
Gas Service	Tip Type	Stock No.	Metal Thickness	Oxygen	Fuel Gas	Oxygen	Fuel Gas
Propane/	General Cutting Tips	MC40-00	3/16 in. (5 mm)	30	10	59	7
natural gas	(Two-Piece)	MC40-0	1/4 in. (6 mm)	35	10	75	7
		MC40-0	3/8 in. (10 mm)	40	10	81	7
		MC40-1	1/2 in. (13 mm)	45	10	110	7
		MC40-1	5/8 in. (16 mm)	50	10	116	7
		MC40-2	3/4 in. (19 mm)	50	10	142	7
		MC40-2	1 in. (25 mm)	55	10	153	7
		MC40-2	1-1/4 in. (32 mm)	60	10	168	7
		MC40-3	1-1/2 in. (38 mm)	55	10	205	7
		MC40-3	2 in. (51 mm)	60	10	216	7
		MC40-4	2-1/2 in. (64 mm)	65	10	284	7
		MC40-4	3 in. (76 mm)	70	10	302	7
		MC40-4	4 in. (102 mm)	75	10	355	7



MC Series Medium-Duty Cutting and Gouging Tips (Acetylene)







For use with the following torch:

Combination torch: AC309 + AW1A

Gas Service				Regulator P	ressure (psig)	Gas Consumption (scfh)	
	Tip Type	Stock No.	Metal Thickness	Oxygen	Fuel Gas	Oxygen	Fuel Gas
Acetylene	General Cutting Tips	MC12-00	1/8 in. (3 mm)	30	10	37	6
	(One-Piece)	MC12-00	3/16 in. (5 mm)	30	10	37	6
		MC12-0	1/4 in. (6 mm)	45	10	47	6
		MC12-0	3/8 in. (10 mm)	50	10	53	6
		MC12-1	1/2 in. (13 mm)	55	10	84	7
		MC12-1	5/8 in. (16 mm)	60	10	90	7
		MC12-2	3/4 in. (19 mm)	60	10	118	9
		MC12-2	1 in. (25 mm)	65	10	129	9
		MC12-3	1-1/2 in. (38 mm)	65	10	182	10
		MC12-3	2 in. (51 mm)	70	10	193	10
		MC12-4	2-1/2 in. (64 mm)	75	10	263	12
		MC12-4	3 in. (76 mm)	80	10	281	12
	Gouging Tip (One-Piece)	MC13-3	3/8 x 1/4 in. (10 x 6 mm)	20	10	115	24*

^{*}Minimum of one 350 cubic foot cylinder required.

MC Series Medium-Duty Cutting Tips (Propane/Natural Gas)



MC40 Series

For use with the following torch:

Combination torch: AC309 + AW1A

				Regulator P	ressure (psig)	Gas Consumption (scfh)	
Gas Service	Tip Type	Stock No.	Metal Thickness	Oxygen	Fuel Gas	Oxygen	Fuel Gas
Propane/	General Cutting Tips	MC40-00	3/16 in. (5 mm)	40	10	59	7
natural gas	(Two-Piece)	MC40-0	1/4 in. (6 mm)	45	10	75	7
		MC40-0	3/8 in. (10 mm)	50	10	81	7
		MC40-1	1/2 in. (13 mm)	55	10	110	7
		MC40-1	5/8 in. (16 mm)	60	10	116	7
		MC40-2	3/4 in. (19 mm)	60	10	142	7
		MC40-2	1 in. (25 mm)	65	10	153	7
		MC40-2	1-1/4 in. (32 mm)	70	10	168	7
		MC40-3	1-1/2 in. (38 mm)	65	10	205	7
		MC40-3	2 in. (51 mm)	70	10	216	7
		MC40-4	2-1/2 in. (64 mm)	75	10	284	7
		MC40-4	3 in. (76 mm)	80	10	302	7



Ordering Information

Cutting and Gouging Tips	Stock No.	Description	Qty.	Price
Heavy-Duty Cutting and Gouging Tips		For use with SC200 Series cutting, combination and machine torches		
SC12 Series Cutting Tips		One-piece tips for acetylene, see page 3		
Extra-Long Cutting Tip	SC12-4X9	One-piece tip for acetylene, see page 3		
Rivet/Riser Cutting Tip	SC14-3	One-piece tip for acetylene, see page 3		
SC13 Series Gouging Tips		One-piece tips for acetylene, see page 3		
SC40 Series Cutting Tips		Two-piece tips for propane or natural gas, see page 4		
SC46 Series Cutting Tips		One-piece tips for propane or natural gas, see page 4		
SC50 Series Cutting Tips (heavy preheat)		Two-piece tips for propane or natural gas, see page 4		
SC2 Series Gouging Tips		Two-piece tips for propane or natural gas, see page 5		
SC60 Series Cutting Tips (medium preheat)		Two-piece tips for propylene, see page 5		
Medium-Duty/Standard-Duty Cutting and Gouging Tips		For use with MC500 Series/CC509P/AC309 combination torches		
MC12 Series Cutting Tips		One-piece tips for acetylene, see pages 6 and 7		
Gouging Tip	MC13-3	One-piece tip for acetylene, see pages 6 and 7		
MC40 Series Cutting Tips		Two-piece tips for propane or natural gas, see pages 6 and 7		
Replacement Parts				
Heavy-Duty Pressure Seats	G930	Graf-Tite™ soft seat – high pressure and low pressure		
Medium-Duty Pressure Seats	G691	Graf-Tite™ soft seat – high pressure and low pressure		

Date: Total Quoted Price:

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