





PRODUCT CATALOG 2013 | 2014



Miller now offers oxy-fuel equipment.

As the leader in welding and cutting technology, Miller has always made it a top priority to provide the very best solutions to the industry — no matter how challenging the application. With that very principle in mind, we are expanding our metal cutting technology offering to include oxy-fuel equipment.

This expansion is a result of transitioning the Smith Equipment® brand to Miller.



Smith Equipment has long been known for its premium torches and tips, and you will continue to

receive the same high quality oxy-fuel equipment you've come to know and trust from the brand. The only difference — the name on the product will change to another trusted brand in welding and cutting: Miller.

The first step in fully transitioning the Smith Equipment product lines to the Miller brand can be found in the oxy-fuel equipment in this catalog.

Miller and Smith Equipment have a mutual commitment to manufacturing the most reliable



equipment in the industry, as well as providing the best technical and customer service support.

Based on these common goals, you can be assured that you'll now find the best products to meet your oxy-fuel equipment needs, whether you're a professional or a do-it-yourselfer.







Outfits

Outfits include just about everything you need to get started on your cutting, welding, brazing or heating projects. Our heavy-duty, medium-duty and Versa-Torch™ torches are covered by our True Blue® lifetime torch warranty — the best in the industry, and the only warranty that covers normal wear and tear. The Toughcut™ and Tag-A-Long™ torches are backed by a 3-year limited warranty.



Heavy-Duty Outfits (pages 4-5)

Our premium heavy-duty outfits are capable of performing almost any cutting, welding, brazing or heating operation with the widest array of general and special-purpose tip options available. The rugged high-flow torch is capable of cutting up to 8-inch-thick steel and accommodates large heating tips, while the one-piece hand-cutting torches will cut up to 12 inches. These robust torches and regulators provide maximum durability even in the harshest environments.



Toughcut™ Outfits (page 7)

Toughcut medium-duty outfits are value priced and capable of cutting, welding, brazing or heating. The torch design provides excellent agility for precision cutting operations of up to 6 inches. This series includes many of the features of more expensive outfits, while remaining an economical, yet highly flexible option.



Medium-Duty Outfits (page 6)

Our medium-duty outfits are capable of a wide range of cutting, welding, brazing or heating applications, and provide excellent agility for precision cutting operations of up to 6 inches. These outfits feature quality construction throughout, and the torch and regulators are built to provide years of reliable service.



Tag-A-Long™ and Versa-Torch™ Outfits (page 8)

These complete, portable oxy-acetylene outfits weigh less than 35 pounds, and are housed in polyethylene carriers designed for mobility and ease of storage. Outfits are capable of performing many welding, brazing or soldering operations, as well as precision cutting. The Versa-Torch with a broad selection of attachments available, is ideal for many specialty applications.

Heavy-Duty Cutting, Welding & Heating



Cuts up to 8 inches (203 mm) with optional tips Welds up to 1/2 inch (13 mm) with optional tips

These premium heavy-duty outfits feature our proven in-tip gas mixing technology and *include torch-mount flashback arrestors*. This combination greatly improves operator safety and increases torch life. The outfits feature rugged, highly accurate brass regulators. Outfits with Series 40™ regulators feature 2.5-inch (Series 30™, 2-inch) corrosion-resistant gauges and shatterresistant polycarbonate lenses. Outfits are complete with safety and operations manual.

Note: Welding may require additional equipment depending on which outfit is ordered. See chart below.



Torches are covered by our lifetime warranty when used with authentic Miller-Smith tips.

Regulators are covered by a three-year limited warranty.





with heavy-duty regulators



HBA-30510 / HBA-30300 with medium-duty regulators



HBA-30510LP / HBA-30510MP with medium-duty regulators

Note: All outfits packaged in outfit box shown above. Cutting capacity with tips supplied in acetylene outfits is up to 1-1/4 inches (32 mm).

	Torch	Cutting	Cutting	Welding	Heating	Oxygen	Fuel Gas		
Fuel Gas	Handle	Attachment	Tip	Tip	Tip	Regulator	Regulator	Includes	
Acetylene	WH200A	SC209	SC12-1	SW205	ST602	40-175-540	40-15-510	25-ft. (7.6 m) 1/4-in. (6 mm) twin hose,	
			SC12-2			CGA 540	CGA 510	lighter, safety glasses, tip cleaner,	
							40-15-300	H743 torch-mount flashback arrestors,	
							CGA 300	operations manual	
Acetylene	WH200A	SC209	SC12-1	SW205	ST602	30-100-540	30-15-510	Propane/Propylene (LP/MP) outfits	
						CGA 540	CGA 510	include 20-ft. (6.1 mm) 1/4-in. (6 mm)	
							30-15-300	"T" grade hose and check valves,	
							CGA 300	not flashback arrestors	
Propane or	WH200A	SC209	SC40-1	-	ST615	30-100-540	30-50-510		
Natural Gas						CGA 540	CGA 510		
Propylene	WH200A	SC209	SC60-1	_	ST815				
	Acetylene Acetylene Propane or Natural Gas	Fuel Gas Handle Acetylene WH200A Acetylene WH200A Propane or Natural Gas	Fuel Gas Handle Attachment Acetylene WH200A SC209 Acetylene WH200A SC209 Propane or Natural Gas	Fuel Gas Handle Attachment Tip Acetylene WH200A SC209 SC12-1 Acetylene WH200A SC209 SC12-1 Propane or Natural Gas WH200A SC209 SC40-1	Fuel Gas Handle Attachment Tip Tip Acetylene WH200A SC209 SC12-1 SC12-2 SW205 Acetylene WH200A SC209 SC12-1 SC12-2 SW205 Propane or Natural Gas WH200A SC209 SC40-1 —	Fuel Gas Handle Attachment Tip Tip Tip Acetylene WH200A SC209 SC12-1 SC12-2 SW205 SC12-2 ST602 Acetylene WH200A SC209 SC12-1 SC12-1 SW205 SC12-1 ST602 Propane or Natural Gas WH200A SC209 SC209 SC40-1 SC40-1 — ST615	Fuel Gas Handle Attachment Tip Tip Tip Tip Regulator Acetylene WH200A SC209 SC12-1 SC12-2 SW205 ST602 40-175-540 CGA 540 Acetylene WH200A SC209 SC12-1 SC209 SW205 ST602 30-100-540 CGA 540 Propane or Natural Gas WH200A SC209 SC40-1 SC209 — ST615 SC40-1 30-100-540 CGA 540	Fuel Gas Handle Attachment Tip Tip Tip Regulator Regulator Acetylene WH200A SC209 SC12-1 SC12-2 SW205 SC12-2 ST602 40-175-540 40-175-540 CGA 540 40-15-510 CGA 540 Acetylene WH200A SC209 SC12-1 SC209 SW205 SC12-1 ST602 SW205 30-100-540 SC6A 540 30-15-510 CGA 540 Propane or Natural Gas WH200A SC209 SC40-1 SC40-1 — ST615 SC40-1 30-100-540 CGA 540 30-50-510 CGA 510	

Heavy-Duty Cutting





HBAS-30510 HBAS-30300

Cuts up to 12 inches (305 mm) with optional tips

Hand cutting torch outfits are built for the toughest jobs. They feature a SC229 nickel-plated cutting torch with a reversible cutting lever and an ease-on oxygen design for smooth starts and restarts. These outfits come with heavy-duty Series 40™ regulators which feature 2.5-inch polished brass gauges for corrosion resistance, shatter-resistant polycarbonate lenses, and stainless steel diaphragms for extended service life in the toughest applications. The HB190 Hard Hat™ gauge/regulator guards are made from rugged steel. Outfits are complete with safety and operations manual.



Torches are covered by our lifetime warranty when used with authentic Miller-Smith tips. Regulators are covered by a three-year limited warranty.



Cuts up to 12 inches (305 mm) with optional tips

Hand cutting torch outfits are built for the toughest jobs. They feature a SC229 nickel-plated cutting torch with a reversible cutting lever and an ease-on oxygen design for smooth starts and restarts. These outfits come with medium-duty Series 30™ regulators which feature 2-inch corrosion-resistant gauges and shatter-resistant polycarbonate lenses. Outfits are complete with safety and operations manual.



Note: Cutting capacity with tips supplied in HBAS outfit is up to 1-1/4 inches (32 mm). Cutting capacity with tips supplied in HBAS outfit is up to 5/8 inch (16 mm).

Stock Number	Fuel Gas	Cutting Torch	Cutting Tip	Oxygen Regulator	Fuel Gas Regulator	Includes
HBS-H510S	Acetylene	SC229	SC12-2	40-175-540S CGA 540	40-15-510S CGA 510	HB190 Hard Hat gauge/regulator guard, operations manual
HBS-H300S					40-15-300S CGA 300	
HBAS-30510	Acetylene	SC229	SC12-1	30-100-540 CGA 540	30-15-510 CGA 510	20-ft. (6.1 m) 3/16-in. (5 mm) twin hose, lighter, safety glasses, tip cleaner,
HBAS-30300					30-15-300 CGA 300	H743 torch-mount flashback arrestors, operations manual

Medium-Duty Cutting, Welding & Heating



Cuts up to 6 inches (153 mm) with optional tips Welds up to 3/8 inch (9.8 mm) with optional tips

These premium medium-duty outfits feature quality construction throughout and are built to provide reliability and extended service. Outfits feature our proven in-tip gas mixing technology and include torch-mount flashback arrestors. This combination greatly improves operator safety and increases torch life. Outfits feature rugged, highly accurate Series 30™ regulators with 2-inch gauges constructed with Sure Seat™ technology and shatterresistant polycarbonate lenses. Outfits are complete with safety and operations manual.

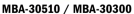
Note: Welding may require additional equipment depending on which outfit is ordered. See chart below.



Torches are covered by our lifetime warranty when used with authentic Miller-Smith tips. Regulators are covered by a three-year limited warranty.











Note: All outfits packaged in outfit box shown above. Cutting capacity with tips supplied in acetylene outfits is up to 5/8 inch (16 mm). Welding capacity is up to 1/8 inch (3 mm).

		Torch	Cutting	Cutting	Welding	Heating	Oxygen	Fuel Gas		
Stock Number	Fuel Gas	Handle	Attachment	Tip	Tip	Tip	Regulator	Regulator	Includes	
MBA-30510	Acetylene	WH100	MC509	MC12-0	MW205	MT603	30-100-540	30-15-510	20-ft. (6.1 m) 3/16-in. (5 mm) twin hose,	
				MC12-1			CGA 540	CGA 510	lighter, safety glasses, tip cleaner,	
MBA-30300								30-15-300	H743 torch-mount flashback arrestors,	
								CGA 300	operations manual	
MBA-30510LP	Propane or	WH100	MC509	MC40-1	-	MT805	30-100-540	30-50-510	Propane/Propylene (LP/MP) outfits	
	Natural Gas						CGA 540	CGA 510	include 20-ft. (6.1 mm) 1/4-in. (6 mm)	
MBA-30510MP	Propylene	WH100	MC509	MC60-1	-	MT805			"T" grade hose and check valves,	
									not flashback arrestors	

Toughcut™ Cutting, Welding & Heating



Cuts up to 6 inches (153 mm) with optional tips Welds up to 3/8 inch (9.8 mm) with optional tips

Versatile Toughcut outfits include many features found on more expensive outfits. The Toughcut series is perfect for a multitude of applications such as farm, ranch, hobby, automotive, refrigeration, light fabrication, and repair. Outfits feature rugged, reliable Series $30^{\mbox{\tiny M}}$ medium-duty regulators, and are complete with safety and operations manual.

Note: Welding and heating may require additional equipment depending on which outfit is ordered. See chart below.



Torches and regulators are covered by a three-year limited warranty.









MB54A-510 / MB54A-300



MB54-510L / MB54-300L

Note: All outfits packaged in clam shell shown above. Cutting capacity with tips supplied in acetylene outfits is up to 5/8 inch (16 mm). Welding capacity is up to 1/8 inch (3 mm).

Stock Number	Fuel Gas	Torch Handle	Cutting Attachment	Cutting Tip	Welding Tip	Heating Tip	Oxygen Regulator	Fuel Gas Regulator	Includes
MB55A-510	Acetylene	CW5A	CC509P	MC12-1	MW205	MT603	30-100-540 CGA 540	30-15-510 CGA 510	20-ft. (6.1 m) 3/16-in. (5 mm) twin hose, lighter, safety glasses,
MB55A-300								30-15-300 CGA 300	safety check valves, operations manual
MB54A-510	Acetylene	CW5A	CC509P	MC12-1	MW205	_	30-100-540 CGA 540	30-15-510 CGA 510	
MB54A-300								30-15-300 CGA 300	
MB54A-B9 British fitting	Acetylene	CW5A	CC509P	MC12-1	MW205	_	30-100-B9 G5/8A-14RH	30-15-B9 G5/8A-14LH	
MB54-510L	Acetylene	CW5A	CC509P	MC12-1	MW205	_	30-100-540 CGA 540	30-15-510 CGA 510	Safety glasses, safety check valves, operations manual
MB54-300L								30-15-300 CGA 300	
MB54A-510LP	Propane	CW5A	CC509P	MC40-1	_	_	30-100-540 CGA 540	30-50-510 CGA 510	20-ft. (6.1 m) 1/4-in. "T" grade hose, lighter, safety glasses, safety check
MB54A-510MP	Propylene	CW5A	CC509P	MC60-1	-	_			valves, operations manual

Tag-A-Long™ and Versa-Torch™



Versa-Torch torch is covered by our lifetime warranty
when used with authentic Miller-Smith tips.

Tag-A-Long torch and all regulators are covered by a three-year limited warranty.

TL-550/TL-500 Tag-A-Long Outfits (Acetylene)

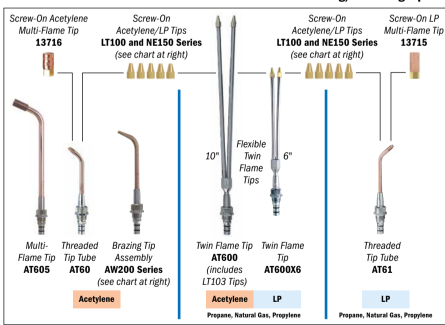
Portable, lightweight Tag-A-Long cutting and welding outfits are ready to go where you need them. Compact design stores easily for road travel or when not in use. Series 30™ regulators provide efficient and dependable control of gases. The high-density polyethylene carrier is extremely durable and includes a hose wrap and covered storage compartment for accessories. Outfit also includes reverse flow check valves for added safety plus safety and operations manual.

VT-4T Versa-Torch Outfit

This is one of the most versatile systems on the market. A broad selection of cutting, welding and specialty attachments (see below) makes the Versa-Torch ideal for manufacturing, maintenance and repair, air conditioning, refrigeration, plumbing, metal fabrication, jewelry, metal sculpture and many other applications. The Versa-Torch outfit features a lightweight nickel-plated torch handle and cutting attachment. The high-density polyethylene carrier is rugged and lightweight. Outfit also includes reverse flow check valves for added safety plus safety and operations manual.

Both the Tag-A-Long and Versa-Torch outfits use "MC" medium-duty cutting tips.

Versa-Torch Brazing/Soldering Tip Selection



Tip Number	Brazing Capacity Copper Pipe Dia. Inches (mm)	Drill Size
AW201	1/4 - 3/8 (6 - 10)	71
AW203	3/8 – 5/8 (10 – 16)	67
AW205	1/2 - 7/8 (12 - 22)	57
AW207	5/8 - 1-3/8 (16 - 35)	54
AW209	3/4 - 2-1/8 (19 - 54)	49
AW210	7/8 – 2-5/8 (22 – 65)	44
LT103	1/2 – 3/4 (12 – 19)	63
LT104	5/8 – 1 (16 – 25)	56
LT106	3/4 - 1-1/2 (19 - 38)	52
NE153	5/8 – 1 (16 – 25)	44
NE154	7/8 - 1-5/8 (22 - 41)	36

Tip	Output	Consumption (SCFH)			
Number	BTU/Hour	Oxygen	Fuel		
AT605	41,230	32	29		
13716	16,080	17	17		
13715	16,600	38	12		

See page 11 for standard for **AW1A** Versa-Torch torch handle. See page 38 for Kevlar brazing hose **14779-4-10**.

Cutting capacity with tips supplied in outfits is up to 3/8 inch (10 mm). Welding capacity is up to 1/8 inch (3 mm).

Stock		Torch	Cutting	Cutting	Welding/	Oxygen	Fuel Gas	
Number	Fuel Gas	Handle	Attachment	Tip	Brazing Tip	Regulator	Regulator	Includes
TL-500	Acetylene	CW5A	CC509P	MC12-0	MW203	30-100-540	30-15-200	12.5-ft. (3.8 m) 3/16-in. (5 mm) twin hose, carrier, lighter,
(No Tanks)						CGA 540	CGA 200	safety glasses, regulator-mount safety check valves,
TL-550								operations manual, "R" 20-cuft. oxygen and "MC" 10-cuft.
								acetylene cylinders (cylinders not included with TL-500)
VT-4T	Acetylene	AW1A	AC309	MC12-00	LT103	30-100-540	30-15-200	12.5-ft. (3.8 m) 3/16-in. (5 mm) twin hose, carrier, lighter,
					LT104	CGA 540	CGA 200	safety glasses, regulator-mount safety check valves,
					LT106			operations manual, "R" 20-cuft. oxygen and "MC" 10-cuft.
								acetylene cylinders, AT60 tip tube, 13716 heating head

Combination Torch and Tip Packages



16206 heavy-duty



16205 medium-duty





16280 heavy-duty



16281 medium-duty

Combination torch with cutting, welding and heating tips plus flashback arrestors

Heavy-duty

Cuts up to 8 inches (203 mm) with optional tips Welds up to 1/2 inch (13 mm) with optional tips

Medium-duty

Cuts up to 6 inches (153 mm) with optional tips Welds up to 3/8 inch (9.8 mm) with optional tips

These premium, versatile kits come with tips to do most jobs. They include either our classic SC or MC cutting assembly with a heating tip, welding tip, cutting tip and torch-mount flashback arrestors, plus safety and operations manual. Torches are capable of cutting up to 5/8 inch (16 mm) with tip included. Our thick-wall welding and heating tips hold up well to excess heat and are capable of providing years of service. The Graf-Tite® cutting tip seats hold up far longer and require less replacement than traditional metal-to-metal seats. Torches may be used with alternate fuel gases and tips designated for alternate fuel.



Torches are covered by our lifetime warranty when used with authentic Miller-Smith tips.

Combination torch with cutting tips plus flashback arrestors

Heavy-duty

Cuts up to 8 inches (203 mm) with optional tips Welds up to 1/2 inch (13 mm) with optional tips

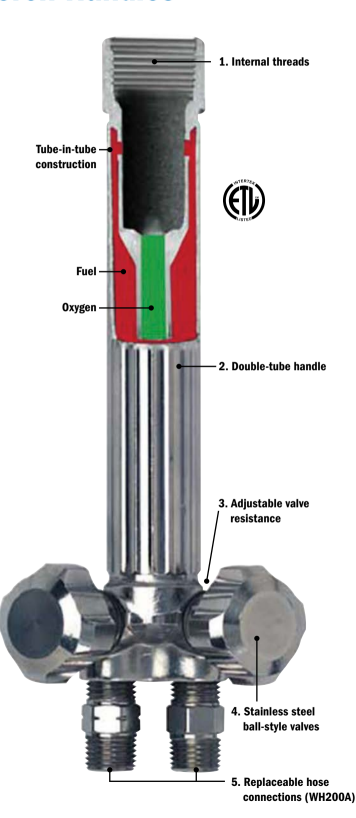
Medium-duty

Cuts up to 6 inches (153 mm) with optional tips Welds up to 3/8 inch (9.8 mm) with optional tips

These premium kits come with either our classic SC or MC cutting assembly with two cutting tips and torch-mount flashback arrestors, plus safety and operations manual. Torches in the acetylene outfits are capable of cutting up to 5/8 inch (16 mm) with tips included. The Graf-Tite® cutting tip seats hold up far longer and require less replacement than traditional metal-tometal seats. Torches may be used with alternate fuel gases and tips designated for alternate fuel.

Stock Number	Fuel Gas	Torch Handle	Cutting Attachment	Cutting Tip	Welding Tip	Heating Tip	Includes
16206 (Heavy-duty)	Acetylene	WH200A	SC209	SC12-1	SW203	ST602	H743 torch-mount
						(40,000 Avg. BTU/Hr.)	flashback arrestors,
16205 (Medium-duty)	Acetylene	WH100	MC509	MC12-1	MW203	MT603	operations manual
						(40,000 Avg. BTU/Hr.)	
16280 (Heavy-duty)	Acetylene	WH200A	SC209	SC12-0, SC12-1	_	_	H743 torch-mount
16281 (Medium-duty)	Acetylene	WH100	MC509	MC12-0, MC12-1			flashback arrestors,
16280LP (Heavy-duty)	Propane	WH200A	SC209	SC40-0, SC40-1			operations manual
16281LP (Medium-duty)	Propane	WH100	MC509	MC40-0, MC40-1			

Torch Handles



Our torch handles are 100-percent tested and inspected. They are available in three capacities to match any job requirement: heavy-duty, medium-duty and standard-duty.

Torches have silver-brazed joints to provide overall strength and rigidity for safe performance under rugged conditions. Torch handles are individually tested to maintain our reputation for quality and dependable performance.



Torch handles are covered by our lifetime warranty when used with authentic Miller-Smith tips.

CW5A Toughcut™ handle has a 3-year limited warranty.

Construction features

- Internal threads Threads are protected from damage if the torch is dropped, eliminating costly torch repair, replacement or downtime.
- Double-tube handle Tube-within-a-tube design provides strength while reducing weight. Internal tube is silver brazed for extra protection, strength and leak resistance.
- Adjustable valve resistance Special PTFE packing provides a gas-tight seal while allowing the "drag" to be adjusted to the individual preference.
- 4 Stainless steel ball-style valves
 Corrosion-resistant balls and brass seating surfaces provide gall resistance and positive, chatter-free seating.
- **Replaceable hose connections (WH200A)**Connections are easily replaced if damaged on the heavy-duty WH200A handle.

Fuel Gas Chart

Generic Name	Trade Name
Acetylene	-
Propane and	Propane-butane, Flamex, Acetogen,
Propane-Based	Chem-O-Lene, Florida Industrial Gas, Hy-Temp,
Mixtures	Fuel Gas, I.G. Gas, Chem-Gas, Lingas, Chemtone
Propylene	HPG, Apachi, B-Plus, Gulf HP Gas,
	HEF, Liquifuel, B.T.U.
Natural Gas	Natural Gas, City Gas
(Methane)	

Heavy-Duty Handle



Handle diameter: 1 inch (25.4 mm)

Valve assembly replacement

G729-5A (also for SW1A, SW1B and WH200)

WH200A

Heavy-duty handle allows high gas flow for large cutting tips and heating tips. Heavy-duty handles have replaceable hose connections. "B"-size inlet connections are 9/16"-18. WH200A torch handle is covered by our lifetime warranty when used with authentic Miller-Smith tips.

Compatible cutting attachments

SC209, SC200, SC205, SC509, DG205, DG209 and DG200

Compatible tips

Welding: SW200 and SW400 Series Heating: ST600 and ST800 Series

Medium-Duty Handles



Handle diameter: 15/16 inch (24 mm)

Valve assembly replacement

LW17 (also for MW5 and MW5A)

WH100

CW5A (Toughcut[™] handle)

Easy handling, high-quality mid-size torch handle. Handles all but the highest volume heating and heaviest welding needs. Features rugged silver-brazed construction, forged brass butt and precision machined brass head. Stainless steel ball-type valves reduce uneven valve wear and provide easy flame adjustment. "B"-size inlet connections are 9/16"-18 right and left hand. WH100 torch handle is covered by our lifetime warranty when used with authentic Miller-Smith tips.

Note: CW5A Toughcut handle has a 3-year limited warranty and is not covered by our lifetime warranty.

Compatible cutting attachments

MC505, MC509 and DG109A

Compatible tips

Welding: MW200 and MW400 Series Heating: MT600 and MT800 Series

Standard-Duty Handle



AW1A

Length: 5.75 inches (146 mm) Weight: 0.37 lb. (0.17 kg)

Handle diameter: 11/16 inch (17 mm)

Valve assembly replacement

AW11A

AW1A Airline™

Specially designed to handle standard-duty welding, brazing, cutting and fabricating. Light weight and compact size provide easy handling, even in confined areas. Needle valves located at front end for easy one-hand flame adjustment. "A"-size inlet connections are 3/8"-24 right and left hand. AW1A torch handle is covered by our lifetime warranty when used with authentic Miller-Smith tips.

Compatible cutting attachment

AC309

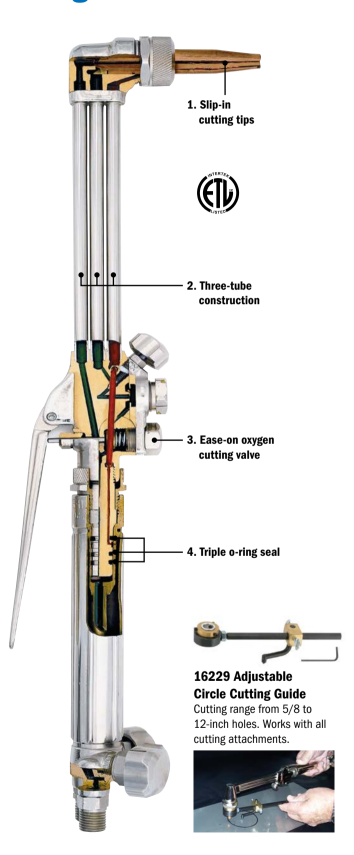
Compatible tips

Welding: AW200 and AW400 Series

Heating: AT600 Series

Twin Flame Tips: AT600 and AT600X6

Cutting Attachments



Our premium-quality cutting attachments are 100-percent tested and inspected. They are available in three capacities to match any job requirement: heavy-duty, medium-duty and standard-duty.

Cutting attachments have silver-brazed joints to provide overall strength and rigidity for safe performance under rugged conditions. Attachments are individually tested to maintain our reputation for quality and dependable performance.



Cutting attachments are covered by our lifetime warranty when used with authentic Miller-Smith tips.

CC509P Toughcut™ attachment has a 3-year limited warranty.

Construction features

1 Slip-in cutting tips

Save time when changing tips — no wrench needed. Resilient Graf-Tite® seat material protects tip from nicking and maintains positive seating. Requires less replacement than metal-to-metal seat designs.

Three-tube construction
Gases are kept separated, eliminating mixing tube burnout.
Our thick-wall, high-capacity stainless steel tubes provide high gas flow and superior strength.

- 3 Ease-on oxygen cutting valve
 Allows smooth piercing and keyhole free starts and restarts.
- 4 Triple o-ring seal
 Provides positive gas seating, and allows rotation during operation eliminating hose resistance during cutting.

Cutting Tip Compatibility

Attachment Number	Tip Compatibility				
SC205 and	Acetylene: SC12-00 thru SC12-5, SC56-1 thru SC56-5				
SC209	Propane and Propane-Based: SC40-0 thru SC40-4,				
	SC46-2 thru SC46-5, SC50-00 thru SC50-5				
	Propylene: SC60-0 thru SC60-5, SC36-1 thru SC36-4				
	SC Series Special-Purpose Tips (except SC112 and SC83)				
MC505,	Acetylene: MC12-00 thru MC12-5 (AC309: thru MC12-4)				
MC509, and	Propane and Propane-Based: MC40-00 thru MC40-4				
CC509P*	Propylene: MC60-0 thru MC60-4				
AC309	MC Series Special-Purpose Tips				

^{*}Supplied in Toughcut $^{\text{m}}$ outfits — 3-year warranty.

Heavy-Duty Attachments



SC205 and SC209

Length: 12.5 inches (318 mm) Weight: 1.83 lb. (0.83 kg)

Head angle: 75 degrees (SC205), 90 degrees (SC209)

Repair kit

SC101 (also for DG200 Series)

SC200 Series

Cuts up to 8-inch (203 mm) thick steel. Solid silver-brazed construction. Features o-ring seating and easy-to-change slip-in Graf-Tite® cutting tips with cost-saving soft seats. Use with any industrial fuel gases — acetylene, propane, natural gas, propylene, hydrogen, and many others. Several models of standard and special-purpose tips are available for use in SC200 Series cutting attachments. SC200 series torch handles are covered by our lifetime warranty when used with authentic Miller-Smith tips.

Compatible handles

WH200A, WH200, SW1B, SW1A and SW1

Compatible cutting tips

See SC Series tips on pages 28-30

Medium-Duty Attachments



MC505, MC509 and CC509P

Length: 11.25 inches (286 mm)

Weight: 1.1 lb. (0.5 kg)

Head angle: 75 degrees (MC505), 90 degrees (MC509)

Repair kit

MC101 (also for DG100 Series)

MC500 Series CC509P (Toughcut[™] attachment)

Popular medium-duty cutting attachment easily cuts up to 6-inch (153 mm) steel. Solidly constructed to last a lifetime — silverbrazed joints, stainless steel tubes, brass forged butt and head. This torch has the same quality features and construction as the larger and heavier Miller-Smith cutting attachments. Use with any industrial fuel gases — acetylene, propane, butane, natural gas, propylene, hydrogen and many others. MC500 series torch handles are covered by our lifetime warranty when used with authentic Miller-Smith tips.

Note: CC509P Toughcut attachment has a 3-year limited warranty and is not covered by our lifetime warranty.

Compatible handles

WH100, CW5A, MW5A and MW5

Compatible cutting tips

See MC Series tips on page 31

Standard-Duty Attachment



AC309

Length: 8.5 inches (216 mm) Weight: 1 lb. (0.44 kg) Head angle: 90 degrees

AC309 Airline™

Small, lightweight cutting attachment with cutting capacity up to 3-inch thick (76 mm) steel. This torch has the same quality construction and features built into each Miller-Smith cutting attachment. AC309 torch handle is covered by our lifetime warranty when used with authentic Miller-Smith tips.

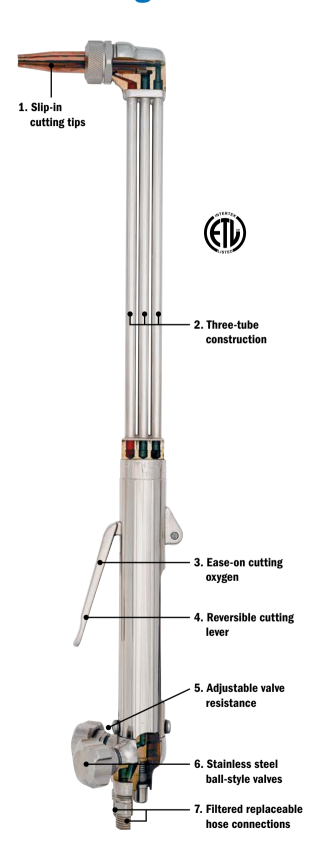
Compatible handles

AW1A and AW10A

Compatible cutting tips

See MC Series tips on page 31

Hand Cutting Torches



Our hand cutting torches are heavy-duty capacity, and 100-percent tested and inspected.

Cutting torches feature solid construction and ease of operation for hundreds of jobs in construction, fabricating, shipyards, salvage and other related industries. Torches have silver-brazed joints throughout, heads and butts are machined from dense forgings, and stainless steel ball-style control valves provide positive gas shut-off. Torches are individually tested to maintain our reputation for quality and dependable performance.



Cutting torches are covered by our lifetime warranty when used with authentic Miller-Smith tips.

Construction features

Slip-in cutting tips

Save time when changing tips — no wrench needed. Resilient Graf-Tite® seat material protects tip from nicking and maintains positive seating. Requires less replacement than metal-to-metal seat designs.

Three-tube construction
Gases are kept separated, eliminating mixing tube burnout.
Our thick-wall, high-capacity stainless steel tubes provide high gas flow and superior strength.

3 Ease-on cutting oxygen

Exceptionally smooth application of cutting oxygen reduces keyholing and slag blowback without sacrificing extremely high cutting capacity.

4 Reversible cutting lever
Top- or bottom-mount lever for ease of use.

5 Adjustable valve resistance
Special PTFE packing provides a gas-tight seal while allowing the "drag" to be adjusted to the individual preference.

6 Stainless steel ball-style valves
Provides smooth adjustment and positive seating.

7 Filtered replaceable hose connections
Connections are easily replaced if damaged. Filters
keep debris from entering the cutting mechanism and
high-pressure seat.

Heavy-Duty Torches



SC175 and SC179

Length: 17 inches (432 mm) Weight: 2.6 lb. (1.18 kg) Head angle: 75 degrees (SC175) 90 degrees (SC179)

SC225, SC225S, SC229, SC229S and SC220

Length: 20.5 inches (521 mm) except SC220 21 inches (533 mm) for SC220 Weight: 2.7 lb. (1.22 kg)

Head angle: 75 degrees (SC225 and SC225S) 90 degrees (SC229 and SC229S)

180 degrees (SC220)

SC365, SC369 and SC360 Length: 36 inches (914 mm)

Weight: 3.3 lb. (1.5 kg) Head angle: 75 degrees (SC365) 90 degrees (SC369)

180 degrees (SC360)

Repair kit

SC100 (also for DG100, DG200 and DG300 Series)

Valve assembly replacement

LW14B-1 (also for SW1 and DG200 Series)

SC Series

Cuts up to 12-inch (305 mm) thick steel. Features sintered metal inlet filters, o-ring seating and easy-to-change slip-in Graf-Tite® cutting tips with cost-saving soft seats. Super-tough, thick-wall brass forged heads reduce warping and distortion. SC225S and SC229S have even thicker-walled heads for more severe service and applications. Use with any industrial fuel gases - acetylene, propane, natural gas, propylene, hydrogen, and many others. Several models of standard and special purpose tips are available for use in SC Series cutting torches. Cutting torches are covered by our lifetime warranty when used with authentic Miller-Smith tips.

Cutting Tip Compatibility

Torch Number	Tip Compatibility (see pages 28–30)
All SC	Acetylene: SC12-00 thru SC12-6, SC56-1 thru SC56-5
Series	Propane and Propane-Based: SC40-0 thru SC40-4,
Torches	SC46-2 thru SC46-6, SC50-00 thru SC50-6
	Propylene: SC60-0 thru SC60-6, SC36-1 thru SC36-6
	SC Series Special-Purpose Tips

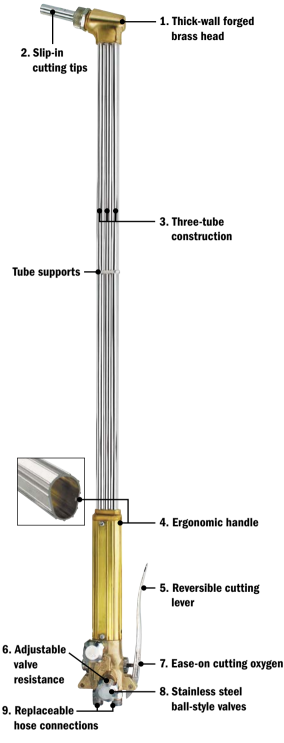


16229 Adjustable Circle Cutting Guide

Cutting range from 5/8 to 12-inch holes. Works with all hand cutting torches.



Gas Axe™ Hand Cutting Torches







CAUTION: Flashback arrestors

Gas Axe torches must be used in conjunction with high-flow flashback arrestors.

Gas Axe™ extra-heavy-duty torches are 100-percent tested and inspected, and are ideal for scrap and demolition cutting.

Safety engineered; designed for severe applications. Excellent for use with propane or natural gas. Works with all gases including propane/propylene-based fuels, natural gas and acetylene. Extra-high-capacity cuts up to 24 inches (610 mm) with acetylene. Cuts up to 20 inches (508 mm) with propane.

Construction features

- Thick-wall forged brass head Super-tough, thick-walled head reduces heat warping and damage.
- Slip-in cutting tips Save time when changing tips — no wrench needed. Resilient Graf-Tite® seat material protects tip from nicking and maintains positive seating. Requires less replacement than metal-to-metal seat designs.
- Three-tube construction Gases are kept separated, eliminating mixing tube burnout. Our thick-wall, high-capacity stainless steel tubes provide high gas flow and superior strength.
- **Ergonomic handle** Thick, durable brass raised-rib handle for comfort and positive grip. Adds comfort and reduces operator fatigue.
- **Reversible cutting lever** Top- or bottom-mount lever for ease of use.
- Adjustable valve resistance Special PTFE packing provides a gas-tight seal while allowing the "drag" to be adjusted to the individual preference.
- **Ease-on cutting oxygen** Exceptionally smooth application of cutting oxygen reduces keyholing and slag blowback without sacrificing extremely high cutting capacity.
- **Stainless steel ball-style valves** For easy shut-off, smooth adjustment and positive seating.
- **Replaceable hose connections**

Inches

60 (1524)

72 (1829)

Connections are easily replaced if damaged.

Cutting Tip Compatibility

Length Inches (mm)	Torch Number	Tip Compatibility (see pages 28–30)
21 (533)	All Gas Axe	Acetylene: SC12-00 thru SC12-6,
36 (914)	(SC900	SC56-1 thru SC56-9
30 (914)	Series)	Propane and Propane-Based:
	Torches	SC40-0 thru SC40-4, SC46-2 thru SC46-6,
		SC50-00 thru SC50-9
40 (4040)		Propylene: SC60-0 thru SC60-6,
48 (1219)		SC36-1 thru SC36-6
		Special-Purpose Tips: SC2-2, SC2-4

Recommended High-Flow Regulators

Torch Number	Recommended Regulator
All Gas Axe	Oxygen: 40-175-540 or 40-275-540
(SC900	(Cylinder), 46-175 (Manifold)
Series)	LP Gas: 40-50-510 (Cylinder),
Torches	46-50 (Manifold)

Torch Repair Kit 15772 Valve Assembly Replacement LW14B-1

Head Angle in

Degrees

90

75

90

180

75

90

180

90 75

90

180

Stock

Number

SC929

SC935

SC939

SC930

SC945

SC949 SC940

SC959

SC965

SC969

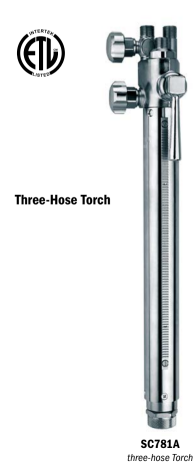
SC960

Machine Cutting Torches





SC772A two-hose torch



Our heavy-duty machine torches provide superior performance. Ease-on cutting lever reduces blowback in piercing and keyholing in restarts, extending tip life and providing high-quality precision cuts. Torch barrels easily adjust to four positions at 90-degree increments. Barrel diameters are 1-3/8 inches (9.5 mm) to fit most machines. Rack pitch is 32-10 teeth per inch. Stainless steel ball-type valves provide fine adjustment and positive shut-off.



Machine cutting torches are covered by our lifetime warranty when used with authentic Miller-Smith tips.

SC770 and SC772A two-hose machine cutting torches are industrial grade and capable of cutting up to 12 inches (305 mm) with acetylene, LP or natural gas. SC781A three-hose machine cutting torch is high capacity and capable of cutting up to 24 inches (610 mm) with acetylene and up to 20 inches (508 mm) with LP or natural gas.

	Stock Number	Stock Number (32 Pitch Rack only)	Overall Torch Length Inches (mm)
Two-Hose Models	SC770	4769-1 Rack*	8 (203)
	SC772A	15599 (Includes mounting screws)	13.75 (349)
Three-Hose Model	SC781A	SC781-1 (Includes mounting screws)	15.5 (394)

^{*}Requires stock number **4770** — two mounting screws.

Note: Overall length is measured from rear of hose connections to front of tip nut.

Cutting Tip Compatibility

Torch Number	Tip Compatibility (see pages 28–30)
Two-Hose Models	Acetylene: SC12-00 thru SC12-6, SC56-1 thru SC56-9
SC770 and SC772A	Propane and Propane-Based: SC40-0 thru SC40-4, SC46-2 thru SC46-6,
	SC50-00 thru SC50-9
	Propylene: SC60-0 thru SC60-6, SC36-1 thru SC36-6

Torch Number	Tip Compatibility (see pages 28–30)
Three-Hose Model	Acetylene: SC12 Series, SC56 Series
SC781A	Propane and Propane-Based: SC40-0 Series, SC46 Series, SC50 Series
	Propylene: SC60-0 Series, SC36 Series

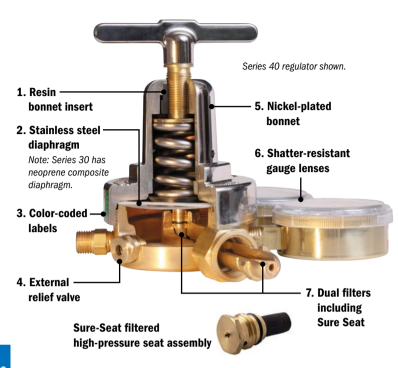


SC290 Bevel Cutting Attachment

Make bevel cuts without moving the angle of the torch. Bevel attachment makes bevel cuts up to 90 degrees either side of vertical. Compatible with our two- and three-hose machine torches.



Note: Cutting tip not included.



Flow data may be obtained from MillerWelds.com/flowdata

Stock Number Definition (Example: 40-15-510)

- 40 Series
- 15 Maximum outlet pressure
- 510 Cylinder CGA connection

Construction features

- 1 Resin bonnet insert
 Allows smooth, easy adjustment even at high-pressure levels.
- 2 Stainless steel diaphragm
 Resists corrosion, leaking and freeze-up if used with liquid
 (cryogenic) gases for extended service life.

 Note: Series 30 has neoprene composite diaphragm.
- 3 Color-coded labels
 Supply performance capabilities, easy gas service identification and technical information.
- 4 External relief valve
 Protects regulator from damage due to inadvertent
 high-pressure surge. Relief valve will release excessive
 pressure and automatically reset.
- 5 Nickel-plated bonnet
 Along with brass body protect against corrosion.
- 6 Shatter-resistant gauge lenses
 2.5-inch corrosion-resistant polished brass gauges with shatter-resistant polycarbonate lenses.

 Note: Series 30 has 2-inch painted steel gauges.
- 7 **Dual filters including Sure Seat™**Protect high-pressure seat from debris for reliable operation and long service life.

Heavy-Duty Single-Stage



Series 40™





Brass construction for dependable service in corrosive atmospheres.

Series 40 single-stage regulators comprise a complete line of versatile regulators for welding, cutting, heating and other industrial applications. Heavy-duty construction and simplified design provide high gas flow and longer trouble-free operation. Stainless steel diaphragm allows use with liquid gases.

		Delivery		ges /64 mm)	Inlet	Outlet	Max Inlet
Stock Number	Fuel Gas	Pressure	Inlet	Outlet	Connection	Connection	Pressure
40-175-540	Oxygen	0-175 PSIG	4000 PSIG	200 PSIG	CGA 540	9/16"-18 RH	3000 PSIG
40-175-540S*		0-12 Bar	276 Bar	14 Bar		"B"	207 Bar
40-275-540		0-275 PSIG		400 PSIG			
		0-19 Bar		28 Bar			
40-15-300	Acetylene	0-15 PSIG	400 PSIG	30 PSIG	CGA 300	9/16"-18 LH	400 PSIG
40-15-300S*		0-1 Bar	28 Bar	2 Bar		"B"	28 Bar
40-15-510					CGA 510		
40-15-510S*							
40-50-510	LP Gas	0-50 PSIG	400 PSIG	60 PSIG	CGA 510	9/16"-18 LH	400 PSIG
	(Propane,	0-3 Bar	28 Bar	4 Bar		"B"	28 Bar
	Propylene or						
	Natural Gas)						
40-275-580	Nitrogen	0-275 PSIG	4000 PSIG	400 PSIG	CGA 580	5/8"-18 RH	3000 PSIG
		0-19 Bar	276 Bar	28 Bar		Internal	207 Bar

^{*}Includes HB190 Hard Hat gauge guard.

Medium-Duty Single-Stage



Series 30™





Sure-Seat™ filtered high-pressure seat assembly.



Series 30 regulator shown with HB195 Hard Hat™ gauge/regulator guard.

Rugged medium-duty industrial-grade regulators.

Series 30 single-stage regulators are extremely durable and contain our exclusive Sure Seat[™] filtered seat technology for extended seat and regulator life. Filtered seats prevent contamination from entering the seating area, reducing repair costs and downtime. These highly accurate regulators are manufactured with a rugged forged body, corrosion-resistant bright nickel-plated bonnet and a highly durable neoprene composite diaphragm.

Stock Number	Fuel Gas	Delivery Pressure	Gauges (2 in	nch/51 mm) Outlet	Inlet Connection	Outlet Connection	Max Inlet Pressure
30-100-540	Oxygen	0-100 PSIG	4000 PSIG	150 PSIG	CGA 540	9/16"-18 RH	3000 PSIG
		0-7 Bar	276 Bar	10 Bar		"B"	207 Bar
30-20-540		0-20 PSIG		30 PSIG			
		0-1 Bar		2 Bar			
30-100-9		0-100 PSIG		150 PSIG	G5/8"A-14 RH		
British fitting		0-7 Bar		10 Bar	British fitting		
30-15-510	Acetylene	0-15 PSIG	400 PSIG	30 PSIG	CGA 510	9/16"-18 LH	400 PSIG
30-15-300		0-1 Bar	28 Bar	2 Bar	CGA 300	"B"	28 Bar
30-15-520					CGA 520		
30-15-200					CGA 200		
30-15-9					G5/8"A-14 RH		
British fitting					British fitting		
30-50-510	LP Gas	0-50 PSIG	400 PSIG	60 PSIG	CGA 510	9/16"-18 LH	400 PSIG
30-50-9	(Propane,	0-3 Bar	28 Bar	4 Bar	G5/8"A-14 RH	"B"	28 Bar
British fitting	Propylene or				British fitting		
· ·	Natural Gas)				o l		
30-150-580	Argon/	0-150 PSIG	4000 PSIG	200 PSIG	CGA 580	5/8"-18 RH	3000 PSIG
	Nitrogen	0-10 Bar	276 Bar	14 Bar		Internal	207 Bar
30-100-320	CO ₂	0-100 PSIG		150 PSIG	CGA 320	9/16"-18 LH	
30-100-350	Hydrogen/	0-7 Bar		10 Bar	CGA 350	"B"	
	Methane						

Series 30™ Single-Stage Regulator Twin Packs



HTP2 — CGA 510 inlet connection for acetylene and LP cylinders

HTP5 — CGA 300 acetylene inlet connection

Feature benefits

- 1. Solid brass industrial construction
- 2. Durable PTFE high-pressure seat
- 3. Convenient and economical
- 4. 100-percent tested and inspected

Stock Number	Fuel Gas	Regulator	Specs
HTP2	Oxygen	30-100-540	Delivery Pressure: 0-100 PSIG Inlet Connection: CGA 540
	LP Of Acetylene	30-15-510	Delivery Pressure: 0-15 PSIG Inlet Connection: CGA 510
HTP5	Oxygen	30-100-540	Delivery Pressure: 0-100 PSIG Inlet Connection: CGA 540
	Acetylene	30-15-300	Delivery Pressure: 0-15 PSIG Inlet Connection: CGA 300

Two-Stage

Series 30™





Series 30 two-stage regulators drop cylinder pressure to working pressure in two stages for consistent and accurate outlet pressure and flow regardless of inlet pressure. Recommended where outlet pressure and flow must be maintained without variation.

Stock		Delivery	Gauges (2 inch/51 mm)		Inlet	Outlet	Max Inlet
Number	Fuel Gas	Pressure	Inlet	Outlet	Connection	Connection	Pressure
35-125-540	Oxygen	0-125 PSIG	4000 PSIG	150 PSIG	CGA 540	9/16"-18 RH	3000 PSIG
		0-9 Bar	276 Bar	10 Bar		"B"	207 Bar
35-15-510	Acetylene	0-15 PSIG	400 PSIG	30 PSIG	CGA 510	9/16"-18 LH	400 PSIG
		0-1 Bar	28 Bar	2 Bar		"B"	28 Bar
35-50-580	Inert	0-50 PSIG	4000 PSIG	60 PSIG	CGA 580	5/8"-18 RH	3000 PSIG
		0-3 Bar	276 Bar	4 Bar		Internal	207 Bar

Single-Stage Station

Series 46™ (Heavy-Duty) and Series 36™ (Medium-Duty)





Series 46 and Series 36 brass line regulators are rugged, accurate and corrosion-resistant with shatter-resistant polycarbonate gauge lenses. The Series 46 regulators feature a stainless steel diaphragm and 2.5-inch (64 mm) gauges while the Series 36 has a neoprene composite diaphragm and 2-inch (51 mm) gauges.

	Stock Number	Fuel Gas	Delivery Pressure	Gauges Diameter Inches (mm)	Inlet Connection	Outlet Connection	UL Listed Max Inlet Pressure
ł				`			
	46-175	Oxygen	0-175 PSIG	2.5 (64)	CGA024	9/16"-18 RH	200 PSIG / 14 Bar
	36-150		0-12 Bar	2 (51)		"B"	500 PSIG / 35 Bar
	46-15	Acetylene	0-15 PSIG	2.5 (64)	CGA025	9/16"-18 LH	100 PSIG / 7 Bar
	36-15		0-1 Bar	2 (51)		"B"	200 PSIG / 14 Bar
	46-50	LP Gas	0-50 PSIG	2.5 (64)	CGA025	9/16"-18 LH	100 PSIG / 7 Bar
	36-50		0-3 Bar	2 (51)		"B"	500 PSIG / 35 Bar

Oxygen "C" size inlet connection CGA024 (7/8"-14 RH). Fits station valve NCG No. M960R, Rego. No. 7160. Fuel gases "C" size inlet connection CGA025 (7/8"-14 LH). Fits station valve NCG No. M961R, Rego. No. 7161. Note: Body inlet is 1/4-inch (6 mm) NPT.

Three-Stage Nitrogen Low-Pressure Blanketing This preset regulator is specially designed to deliver a his





16391 without pressure switch

16347-3 with pressure switch

This preset regulator is specially designed to deliver a highly accurate and consistent low-pressure supply of nitrogen to oil-filled power transformers. Available with or without electronic pressure switch. The regulator will deliver and maintain 0.50 PSIG in the head space of oil-filled transformers. A built-in self-relieving valve set at 8 PSIG protects the system from over-pressurization due to temperature variation. Both models come with rapid-fill bypass pressure valve allowing rapid filling of the transformer with 6 PSIG of pressure.

	Preset Outlet Pressure			Bypass			
Stock	1st	2nd	3rd Stage	Rapid Fill/	Inlet	Outlet	Max Inlet
Number	Stage	Stage	(delivery pressure)	Purge	Connection	Connection	Pressure
16391 (without	150	8 PSIG	0.4-0.6 PSIG	6 PSIG	CGA580	1/2" FNPT	3000 PSIG
pressure switch)	PSIG	into 3rd	into outlet				
16347-3	into 2nd	stage					
(with pressure	stage						
switch)							

Note: Operation temperature: -40° to +180° Fahrenheit.

Operation voltage (model 16347-3): 5 amps at 12/24 volts DC or 125 volts AC. 3 amps at 250 volts. Pressure switch setting: Adjustable from 70-300 PSIG (ships preset at 250 PSIG), 3/32-inch Allen head screw switch. Switch wiring: Normally open or normally closed (DPDT), three 18-inch flying leads.

HVAC/Refrigeration Purge/Leak Test





Our single-stage nitrogen regulator is specially designed to meet the specifications of HVAC refrigerant purging applications. This regulator is used with nitrogen to test HVAC systems to locate leaks and to purge an area for installation and repair. Its compact size is suitable for use where space is limited.

- Economical and accurate
- Solid brass body provides durability
- Large durable nylon knob for easy pressure adjustment
- Highly accurate 2-inch (51 mm) gauges with shatter-resistant lenses
- Special option: Heavy-duty charging hose has 7/16"-20 RH connections with core (see page 38)

Stock		Delivery	Gauges (2 inch/51 mm)		Gauges (2 inch/51 mm)		Inlet	Outlet	Max Inlet
Number	Fuel Gas	Pressure	Inlet	Outlet	Connection	Connection	Pressure		
30-450-580	Nitrogen	0-450 PSIG	4000 PSIG	600 PSIG	CGA 580	7/16"-20 External	3000 PSIG		
		0-31 Bar	276 Bar	41 Bar		Flair Fitting	207 Bar		

Heavy-Duty High-Pressure



Due to specific configurations, we cannot accept returns of 820 Series regulators.

820 Series

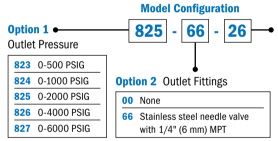


820 Series high-pressure regulators are for use on cylinders with a wide variety of non-corrosive inert gases. Piston-sensor design gives structural reliability in high-pressure use. Low-torque-control adjusting screw permits easy adjustment of pressures in closed or dead end systems.

Model	Delivery	Inlet Gauge (2.5 inch/64 mm)		Outlet Gauge (2.	Max Inlet	
Series	Pressure	Range	Graduations	Range	Graduations	Pressure
823	0-500 PSIG	0-10,000 PSIG	200 PSIG	0-1000 PSIG	100 PSIG	6000 PSIG
824	0-1000 PSIG			0-4000 PSIG		
825	0-2000 PSIG			0-4000 PSIG		
826	0-4000 PSIG			0-6000 PSIG		
827	0-6000 PSIG			0-6000 PSIG		

Typical applications

- High-pressure testing
- Purging and charging
- Calibration kits
- Airline charging carts
- Chemical plants
- Manufacturing processes
- Research and development
- Laboratories



Option 3 CGA Inlet Fittings (Additional inlet fittings available. SS=stainless steel.) 00 None 3000 08 CGA 540 (Oxygen) Max CGA 09 CGA 580 (Inert) 3000 Inlet 26 CGA SS 347 5500 Pressure 7500 27 CGA SS 677 (PSIG) 28 CGA SS 680 5500

Rear-Entry Liquid Cylinder



Due to specific configurations, we cannot accept returns of 250 Series regulators.

250 Series



Features

- Rear-entry connection provides clearance of liquid cylinder ring allowing easier gauge reading
- Easy-to-read single-scale 2.5-inch gauge
- Ideal for non-corrosive high-purity applications
- Nickel-plated brass body for corrosion resistance
- Large 1-7/8-inch SST diaphragm for precise control of pressure
- Easy-to-adjust hand knob

Note: Use Series 40™ heavy-duty regulators constructed with a stainless steel diaphragm for high-volume or liquid (cryogenic) cylinder applications.

Model	Delivery	Outlet Gauge (2.	Max Inlet	
Series	Pressure	Range	Graduations	Pressure
252	0-100 PSIG	0-200 PSIG	5 PSIG	3500 PSIG
254	0-200 PSIG	0-400 PSIG	10 PSIG	
255	0-350 PSIG	0-400 PSIG	10 PSIG	
256	0-500 PSIG	0-1000 PSIG	20 PSIG	



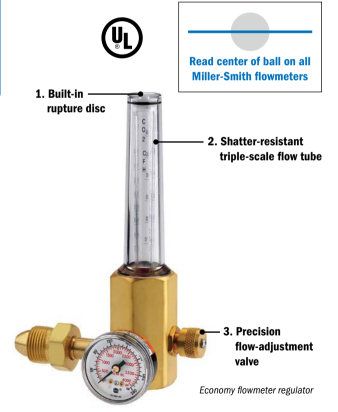


252 0-100 PSIG	00 1/4" (6 mm) FNPT
254 0-200 PSIG	20 Chrome needle valve with
255 0-350 PSIG	1/4" (6 mm) male NPT
256 0-500 PSIG	82 9/16"-18 RH "B"

our moet tembo						
00	1/4" (6 mm) FNPT					
02	CGA 320					
08	CGA 540					
09	CGA 580					

Flowmeter Regulators





Flow data may be obtained from MillerWelds.com/flowdata

Stock Number Definition (Example: 32-80-580)

32 Series

80 Maximum outlet pressure

580 Cylinder CGA connection

Our flowmeter regulators are 100-percent tested and inspected, and provide unmatched gas control and accuracy.

Flowmeter regulators are available in multiple scales for use with all major shielding gases to cover most MIG or TIG welding applications. Our premium flowmeter regulators feature an exclusive self-centering ball guide which provides accurate readings even if tipped. This ensures optimum weld quality and gas savings. Others use a non-self-centering flow tube ball that tends to float off center causing actual gas flow to be over two times greater than indicated.

Miller-Smith self-centering ball guide







Regulators are covered by our 3-year limited warranty.

Premium flowmeter regulator construction features

Protective housing
Flow tubes are protected from accidental damage while offering unobstructed view of flow reading.

Extra-long flow tube
Expanded scales are easy to read and accurate within five percent of full reading. Can be attached to regulators or pipeline installations.

3 Shatter-resistant multi-scale flow tube
Tubes are made of shatter-resistant polycarbonate resin and feature multiple scales.

4 Sure Seat™ filtered high-pressure seat assembly
Protects high-pressure seat from debris for reliable operation
and long service life.

5 Auto-reset pressure relief valve
Protects regulator from damage due to inadvertent highpressure surge. Relief valve will release excessive pressure and
automatically reset.

Selec-O-Gas™ flowmeter regulator (option)

Four separate, easy-to-read scales for argon and argon/ CO_2 mix, CO_2 , helium and a general scale for other non-corrosive gases. Rotate outer tube to desired scale.

Economy flowmeter regulator construction features

1 Shatter-resistant triple-scale flow tube
Tubes are made of shatter-resistant polycarbonate resin and can
be rotated to position desired scale for easy reading. Scaled for
CO₂, argon and argon/CO₂ mix, and helium.

2 Built-in rupture disc

Reduces possibility of flow tube damage due to inadvertent highpressure surge. Must be replaced if ruptured — not auto-resetting.

3 Precision flow-adjustment valve Allows easy adjustment to desired setting.

Premium Flowmeter Regulators





Rugged medium-duty industrial-grade regulators provide efficient and accurate regulation, and include our exclusive self-centering flowball. They are constructed with our exclusive Sure Seat™ filtered seat technology for extended seat and regulator life. Filtered seats prevent contamination from entering the seating area, reducing repair costs and downtime. Filtered seats also reduce CO₂ freeze-up. Provides high argon flow capacity up to 80 SCFH.

				Preset			
Stock				Delivery	Inlet	Outlet	Max Inlet
Number*	Flowmeter	Gas	Flow Range	Pressure	Connection	Connection	Pressure
32-80-580	H1105	Argon, CO ₂	10-80 SCFH	80 PSIG	CGA 580	5/8"-18 RH	3000 PSIG
32-80-320		CO ₂	5-38 LPM	6 Bar	CGA 320	Internal	207 Bar
32-30-580	H1240	Argon, CO ₂	10-60 SCFH	30 PSIG	CGA 580	5/8"-18 RH	3000 PSIG
Selec-0-Gas**			5-28 LPM	2 Bar		Internal	207 Bar
		Helium	20-190 SCFH 10-90 LPM				
		General/ Any Gas	0-10 Range Scale				
35-30-320	H1240	CO ₂	10-80 SCFH	30 PSIG	CGA 320	5/8"-18 RH	3000 PSIG
			5-38 LPM	2 Bar		Internal	207 Bar

^{*}Add "-6" to end of part number to include 6-ft. x 1/4-inch inert gas hose.

Economy Flowmeter Regulators (Single-Stage)





CO2 freeze-up)



Exceptional value and compact design. Provides precise shielding gas regulation for MIG and TIG welding applications and more. Shatter-resistant polycarbonate flow tube is repositionable for easy reading and features triple-scale for argon, helium and argon/CO₂. It has a packless o-ring flow tube seal which reduces maintenance and a built-in rupture disc reduces possibility of flow tube damage due to high-pressure inlet surge. Precision flow-adjustment valve allows easy adjustment to desired setting.

Stock	Gas		Preset Delivery	Inlet	Outlet	Max Inlet
Number	(3 Scales)	Flow Range	Pressure	Connection	Connection	Pressure
H2051A-580	CO ₂	0-50 SCFH	50 PSIG	CGA 580	5/8"-18 RH	3000 PSIG
H2051A-580H*		0-24 LPM	3 Bar	G5/8"A-14 RH	Internal	207 Bar
H2051A-B9	Helium	0-160 SCFH		British fitting on		
British fitting		0-78 LPM		H2051A-B9		
2	Argon,	0-60 SCFH				
	Argon/CO ₂ Mix	0-28 LPM				

^{*} Includes 6-ft. (1.8 m) hose with inert hose fittings. Note: When using argon/ CO_2 mix, read argon scale.

Dual Flowmeter Regulator (Single-Stage)



Series 30™



33-50-580

Dual flowmeter regulator has a back-pressure compensated flow tube with shatter-resistant polycarbonate cover. It is repositionable for easy reading and features triple scale for argon, helium and argon/CO₂. Features include sensitive needle valve for fine adjustment and a 2-inch (51 mm) gauge.

Stock		Gas		Preset Delivery	Inlet	Outlet	Max Inlet
Number	Flowmeter	(3 Scales)	Flow Range	Pressure	Connection	Connection	Pressure
33-50-580	H2230	CO ₂	0-50 SCFH 0-24 LPM	50 PSIG 3 Bar	CGA 580	5/8"-18 RH Internal	3000 PSIG 207 Bar
		Helium	0-160 SCFH 0-78 LPM				
		Argon, Argon/CO ₂ Mix	0-60 SCFH 0-28 LPM				

Note: When using argon/CO₂ mix, read argon scale.

^{**}Selec-O-Gas™ regulator does the job of more than three common flowmeters. Features four separate scales: argon, CO₂, helium and general gas which allows the use of several different non-corrosive gases.

Note: When using argon/CO₂ mix, read argon scale.

Flowmeters

Premium Heavy-Duty





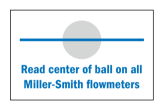




Premium flowmeter models are designed to operate at inlet pressures of 80 PSIG (model H1105) and 30 PSIG (Selec-O-Gas model H1240). They can be attached to regulators or pipeline installations. Features include an extra-long flow tube made of shatter-resistant polycarbonate resin that is accurate to within five percent of the full scale reading. Flow tubes have a unique ball guide which centers the ball in the tube and keeps it centered (competitors use a ball floating in a non-centering tube which allows the ball to float off-center resulting in greater flows than the reading indicates). Our exclusive Selec-O-Gas[™] flow tube has separate scales for argon, CO₂, helium and general non-corrosive gas. Just rotate the outer tube to the scale you desire.

	Stock Number	Tube Number	Gas	Flow Range	Inlet Connection	Outlet Connection	Recommended Inlet Pressure
Heavy-Duty Flowmeters	H1105*	13220	Argon,	0-80 SCFH 0-38 LPM	1/4" NPT Male	5/8"-18 RH Internal	80 PSIG 6 Bar
	H1240 Selec-0-Gas*	14254	Argon, CO ₂ , Helium, General	10-80 SCFH 5-38 LPM	1/4" NPT Male	5/8"-18 RH Internal	30 PSIG 2 Bar
Standard- Duty Flowmeters	H2230 Multi-Scale H2231 Multi-Scale	N/A	CO ₂	0-50 SCFH 0-24 LPM 0-160 SCFH 0-78 LPM	1/4" NPT Male on H2230 5/8"-18 RH Internal on	5/8"-18 RH Internal	50 PSIG 3 Bar
			Argon, Argon/ CO ₂ Mix	0-60 SCFH 0-28 LPM	H2231		

*H1105 supersedes H1103; H1240 supersedes H1230E. Note: When using argon/CO₂ mix, read argon scale.





Single-Stage Flow Gauge Regulators



Series 30™



Single-stage flow gauge regulators are compact and feature a forged brass body with 2-inch diameter gauges and a self-reseating pressure relief valve. They also include a Sure Seat™ protective inlet filter and a durable neoprene-composite diaphragm.

Stock			Gauges (2 i	nch/51 mm)	Inlet	Outlet	Max Inlet
Number	Gas	Flow Range	Inlet	Outlet	Connection	Connection	Pressure
31-50-580	Argon	10-50 SCFH	0-4000	10-50	CGA 580	5/8"-18 RH	3000 PSIG
31-50-580-6*			PSIG	SCFH		Internal	207 Bar
31-50-320	CO ₂				CGA 320		
31-50-9 British fitting	Argon				G5/8"A-14 RH British fitting		

^{*}Comes with 6-ft. x 1/4-inch inert gas hose.

Fixed-Flow Adaptors and Surge Protectors



H1400-20 fixed-flow adaptor

15001-30 surge protector



H1400 Series Fixed-Flow Adaptors

Designed for welding operations or other applications requiring fixed gas flows. Installs in regulator outlet or directly on 30 PSIG pipeline outlet without regulator. Set regulator at 30 PSIG and be assured of correct gas flow. Inlet filter protects orifice from debris. Female thread size 5/8"-18 UNF, male thread size 1/4-inch (6 mm) NPT.

15001 Series Surge Protectors

Fixed-flow surge protectors designed for MIG welding applications eliminate sudden surges of shielding gas into the wire feeder. Flows listed are at 30 PSIG inlet pressure. Female thread size 5/8"-18 UNF, male thread size 5/8"-18 UNF (connects directly to wire feeder or welder).



	Stock	Flow (SCFH) @ 30 PSIG Inlet Pressure						Orifice	
	Number	CO ₂	Air	Argon	Helium	Nitrogen	Hydrogen	0xygen	Diameter
Fixed Flow	H1400-20	20	24	21	65	25	91	23	.026
Adaptors	H1400-30	30	37	32	100	38	140	35	.032
	H1400-40	39	48	41	129	49	182	46	.037
	H1400-50	50.5	62	53	167	63	234	59	.042
Surge	15001-20	20	24	21	65	25	91	23	.026
Protectors	15001-30	30	37	32	100	38	140	35	.032
	15001-40	39	48	41	129	49	182	46	.037

Premium-Quality Gauges





Note: All gauges have 1/4-inch (6 mm) NPT bottom stem.

Replacement Gauges

Pressure gauges (PSI/Bar) and flow gauges (CFH/LPM) have dual scale readings and are manufactured in accordance with our rigid quality standards. All gauges feature precision watch-type movements for optimum accuracy and 1/4-turn lens rings. They also feature one-piece shatter-resistant polycarbonate lenses with protective lips to prevent damage to the high-visibility cupped faces.

Brass Case Gauges (2.5 inch/64 mm)						
Stock Number	Pressure Calibration					
GA026-07 Red zone	30 PSI/2 Bar					
GA029-07	60 PSI/4 Bar					
GA033-07	200 PSI/14 Bar					
GA037-07	400 PSI/28 Bar					
GA043-07	4000 PSI/280 Bar					

Black Case Gauges (2 inch/51 mm)						
Stock Number	Pressure Calibration					
GA136-03	50 CFH/25 LPM					
GA134-03 Red zone	30 PSI/2 Bar					
GA141-03	30 PSI/2 Bar					
GA135-03	60 PSI/4 Bar					
GA143-03	100 PSI/7 Bar					
GA137-03	150 PSI/10 Bar					
GA140-03	200 PSI/14 Bar					
GA138-03	400 PSI/28 Bar					
GA142-03	600 PSI/40 Bar					
GA139-03	4000 PSI/280 Bar					
GA145-03	6000 PSI/400 Bar					



16266 Electronic **Alarm Gauge**

This device is designed to send an alarm alerting the operator when the pressure from the cylinder into the regulator falls below a designated level. The alarm switch has an adjustable range of 50-450 PSI (3-31 Bar). It is factory preset at 250 PSI (17 Bar). 2.5-inch (64 mm) gauge has a maximum inlet pressure of 3500 PSI (241 Bar). Three-lead switch wiring: normally open or normally closed (DPDT).

NOT for use with oxygen.

Note: See Three-Stage Nitrogen Low-Pressure Blanketing Regulator on page 20 for more detailed information.

Proportional Standard Two-Gas Mixer





	-1C

Stock Number	Fuel Gas	Adjustment % Range	Flow Range	Inlet and Outlet Connections	Required Inlet Pressures	Outlet Pressure Without Flow
299-006-1C	Argon/	0-100%	10-180 SCFH	5/8"-18 RH	105-115 PSIG	50 PSIG
	CO ₂	100%-0		Internal	7.3-7.9 Bar	3.5 Bar

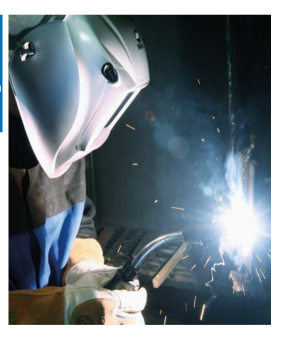
3291 Mixer Inlet Filters (mixer protection only). 60 micron nominal.

Note: Outlet pressure factory set at no flow. All gases used with the mixers must be compatible with Buna-N, Copolymer Acetal, Nylon and Polyethylene.

- Requires no electricity
- Dimensions

Height: 7.5 in. (191 mm)
Width: 5.5 in. (140 mm)
Depth: 10.5 in. (267 mm)

Weight: 7.6 lb. (3.45 kg)



Accurate TIG and MIG weld shielding gas mixing

Various welding processes require different gas mixes for the best performance. Our proportional gas mixer provides accurate mixing ($\pm 2\%$ of scale), and allows custom mixtures for producing optimal welds. Convenient chart on top provides proper settings for argon/CO₂, argon/helium, argon/oxygen and CO₂/oxygen.

Easy operation, training and supervision in welding applications

Whether you are using a single welder or a manifold system supplying many welders, operation is simple and easy to use. Ideal for training all personnel regarding shielded gas mixtures because they can see the effect of various gas mixtures on weld appearance, quality and penetration.

Eliminates stocking and handling pre-mixed gases

On-site mixing of gases with our proportional gas mixer eliminates stocking and handling of costly premixed gases. Individual gases can be mixed for specific welding or other industrial requirements resulting in improved performance.

Reduces set-up time

No need to change cylinders, regulators, flowmeters or hoses when changing from one range of mixed gas to another. Just turn the dial for whatever mixture you need.

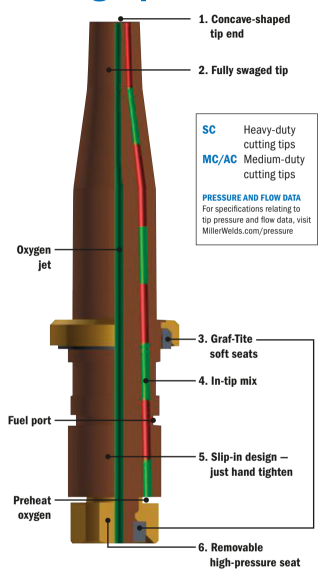
No gas separation!

Pre-mixed gases may separate (stratify) into the individual gases within the cylinder. Our proportional gas mixer eliminates gas stratification to always give you an accurate mixture.

Mixers may be shipped to Miller for recalibration, reconditioning and gas mix certification. Contact customer service at 1-800-426-4553 to obtain information on costs and return goods instructions.

Tips

Cutting Tips



Fuel Gas Chart

Generic Name	Trade Name
Acetylene	_
Propane and	Propane-butane, Flamex, Acetogen,
Propane-Based	Chem-O-Lene, Florida Industrial Gas, Hy-Temp,
Mixtures	Fuel Gas, I.G. Gas, Chem-Gas, Lingas, Chemtone
Propylene	HPG, Apachi, B-Plus, Gulf HP Gas,
	HEF, Liquifuel, B.T.U.
Natural Gas	Natural Gas, City Gas
(Methane)	

CAUTION: Liquid oxygen

When using liquid oxygen, tips may require greater gas volume than a single cylinder is capable of producing. External evaporators or manifolding multiple cylinders may be necessary to supply sufficient gas flows.

CAUTION: Manifolding cylinders

When required flows (cubic feet per hour — SCFH) exceed the recommended withdrawal rate from one cylinder, then additional cylinders must be manifolded to provide safe and efficient operation.

Our tips are 100-percent tested and inspected and are the longest lasting tips you can buy.

Whatever your application, whatever your fuel gas, we have a tip that provides fast, economical and quality cutting. Select the tip to match the job. It's faster, gives a cleaner cut, cuts expensive labor time, and saves on cleanup, machining and gas. Select from quality tips for dependable performance with acetylene, natural gas (city gas), propane and propylene-based fuels.

Authentic Miller-Smith tips must be used. To qualify for warranty repair, Miller-Smith torches *must be returned with tip*. Aftermarket tips are often the cause of poor performance or malfunction.

Construction features

- 1 Concave-shaped tip end
 Reduces backfire and resists flameout when making accidental contact
 with base metal during cutting operations.
- Fully swaged tip Mirror-smooth gas passages minimize turbulence to deliver stable gas flows for fast starts and precision cuts. Also minimizes slag build-up and reduces clean-up time.
- Graf-Tite® soft seats

 Resilient Graf-Tite® seat material protects tip seatings areas from nicking to maintain positive seating. Requires less replacement than metal-to-metal seat designs. Compressible soft seats are practically indestructible and withstand extremely high temperatures, resulting in longer tip life.
- 4 In-tip mix

 Each tip is a precision engineered mixer for combining preheat oxygen and fuel gas to attain maximum efficiency. Adds resistance to flashback.
- 5 Slip-in tip design just hand tighten
 After the first tightening with a wrench, only hand tightening is required to seat the tip, saving time when changing tips. Quick and easy tip changes encourage use of right tip for the job.
- 6 Removable high-pressure seat Allows cleaning from back of tip.

Tip Usage Chart

Tip Series	Applications and Characteristics					
SC12, MC12	General cutting operations, medium preheat.					
SC46, SC36	Dirty, heavily coated metal. Rugged use (scrapping, heavy construction).					
	Used where excessive reflected heat is present.					
SC56	Dirty, coated metal. Heavy preheat for faster starts.					
	CAUTION: Manifolding may be necessary for large tips with acetylene.					
SC50	Coated metal. Heavy preheat for faster starts. Excellent for scrapping.					
SC40, SC60	General cutting operations, medium preheat.					
MC40, MC60						

CAUTION: Hoses

Do not use excessively long hoses or hoses with many hose unions; either will restrict gas flow and pressure causing lower cutting efficiency and possibly leading to dangerous operating conditions.

Heavy-Duty Cutting Tips

SC12 Series





Preheat cutting tips for general hand and machine cutting. This series provides excellent preheat characteristics required for machine cutting.

Compatible cutting attachments and torches

- SC200 and DG200 Series attachments (maximum size SC12-5)
- All SC and DG Series hand torches and machine torches

	Metal	Consumption (SCFH)			
Tip	Thickness	Оху	gen	Acetylene	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat	Cutting Jet
SC12-00	3/16 (5)	24	7	6.5	68
SC12-0	1/4 (6)	40	7.5	7	62
SC12-0	3/8 (10)	50	7.5	7	62
SC12-1	1/2 (13)	75	11	9.5	56
SC12-1	5/8 (16)	85	11	9.5	56
SC12-2	3/4 (19)	105	12	10.5	54
SC12-2	1 (25)	115	12	10.5	54
SC12-2	1-1/4 (32)	135	12	10.5	54
SC12-3	1-1/2 (38)	170	14	12	51
SC12-3	2 (51)	180	14	12	51
SC12-4	2-1/2 (64)	240	15	13	45
SC12-4	3 (76)	265	15	13	45
SC12-4	4 (102)	315	16	14	45
SC12-5	5 (127)	420	30	26	41
SC12-5	6 (152)	485	30	26	41
SC12-5	8 (203)	550	30	26	41
SC12-6	10 (254)	750	32	28	32
SC12-6	12 (305)	975	32	28	32

CAUTION: High gas withdrawal rates require cylinder manifolding. Consult gas supplier.

SC56 Series Heavy Preheat





Acetylene

Heavy preheat cutting tips designed for cutting coated metals, heavy piercing, fast preheating and cutting thick steel sections up to 24 inches.

Compatible cutting attachments and torches

- SC200 and DG200 Series attachments (maximum size SC56-5)
- All SC and DG Series hand torches
- Two-hose machine torches (maximum size SC56-7)
- Three-hose machine torch

	Metal	Cons	Consumption (SCFH)		
Tip	Thickness	Оху	gen	Acetylene	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat	Cutting Jet
SC56-1	1/2 (13)	75	33	30	56
SC56-1	5/8 (16)	85	33	30	56
SC56-2	3/4 (19)	105	33	30	54
SC56-2	1 (25)	115	33	30	54
SC56-2	1-1/4 (32)	135	33	30	54
SC56-3	1-1/2 (38)	170	43	39	51
SC56-3	2 (51)	180	50	45	51
SC56-5	2-5 (127)	420	57	52	41
SC56-5	6 (152)	485	66	60	41
SC56-5	8 (203)	550	72	65	41
SC56-7	8-14 (356)	1250	110	100	28
SC56-9	14-20 (508)	2150	145	130	3
SC56-9	24 (610)	2600	175	160	3

*Metal thicknesses up to 2 inches: one 350-cu.-ft. cylinder required.

Metal thicknesses from 2 to 14 inches: two 350-cu.-ft. cylinders required.

Metal thicknesses from 14 to 20 inches: three 350-cu.-ft. cylinders required.

Metal thicknesses from 20 to 24 inches: four 350-cu.-ft. cylinders required.

CAUTION: High gas withdrawal rates require cylinder manifolding. Consult gas supplier.

SC40 Series (Two-Piece)





Propane or Natural Gas

Two-piece medium preheat cutting tips for general hand and machine cutting with propane, propane-based fuel gases and natural gas.

Compatible cutting attachments and torches

 All SC and DG Series cutting attachments, hand torches and machine torches

	Metal	Consumption (S		SCFH)	
Tip	Thickness	Оху	gen	Fuel	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat	Cutting Jet
SC40-0	1/4 (6)	40	38	8	62
SC40-0	3/8 (10)	50	38	8	62
SC40-1	1/2 (13)	75	38	8	56
SC40-1	5/8 (16)	85	38	8	56
SC40-2	3/4 (19)	105	38	8	54
SC40-2	1 (25)	115	38	8	54
SC40-2	1-1/4 (32)	135	38	8	54
SC40-3	1-1/2 (38)	170	38	8	51
SC40-3	2 (51)	180	38	8	51
SC40-4	2-1/2 (64)	240	65	15	45
SC40-4	3 (76)	265	65	15	45
SC40-4	4 (102)	315	65	15	45

SC36 Series Rugged Duty





Propylene

One-piece cutting tips designed for cutting dirty or heavily coated metals. For rugged duty including scrapping, heavy construction, or where excessive reflected heat is present.

Compatible cutting attachments and torches

- SC200 and DG200 Series attachments (maximum size SC36-4)
- All SC and DG Series hand torches and machine torches

	Metal	Con	sumption (S	CFH)	
Tip	Thickness	Оху	gen	Propylene	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat	Cutting Jet
SC36-1	1/2 (13)	75	70	15	56
SC36-1	5/8 (16)	85	70	15	56
SC36-2	3/4 (19)	105	70	15	54
SC36-2	1 (25)	115	70	15	54
SC36-2	1-1/4 (32)	135	70	15	54
SC36-3	1-1/2 (38)	170	70	15	51
SC36-3	2 (51)	180	70	15	51
SC36-4	2-1/2 (64)	240	70	15	45
SC36-4	3 (76)	265	70	15	45
SC36-4	4 (102)	315	70	15	45
SC36-6	10 (254)	750	105	22	32
SC36-6	12 (305)	975	105	22	32



Heavy-Duty Cutting Tips

SC50 Series Heavy Preheat (Two-Piece)



Propane or Natural Gas

Heavy preheat two-piece cutting tip series for hand and machine cutting up to 20-inch thick steel.

Compatible cutting attachments and torches

- SC200 and DG200 Series attachments (maximum size SC50-5)
- All SC and DG Series hand torches
- Two-hose machine torches (maximum size SC50-6)
- Three-hose machine torch

CAUTION: When using liquid oxygen, tips may require greater gas volume than a single cylinder is capable of producing. External evaporators or manifolding multiple cylinders may be necessary to supply sufficient gas flows.

	Metal	Oxygen/Propane Consumption (SCFH)			Ox; Coi			
Tip	Thickness	Оху	gen	Propane	Оху	gen	Natural Gas	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat*	Cutting	Preheat	Preheat	Cutting Jet
SC50-00	3/16 (5)	24	47	13	24	58	36	68
SC50-0	1/4 (6)	40	47	13	40	62	38	62
SC50-0	3/8 (10)	50	47	13	50	62	38	62
SC50-1	1/2 (13)	75	70	15	75	70	40	56
SC50-1	5/8 (16)	85	70	15	85	70	40	56
SC50-2	3/4 (19)	105	70	15	105	70	40	54
SC50-2	1 (25)	115	70	15	115	70	40	54
SC50-2	1-1/4 (32)	135	75	16	135	70	40	54
SC50-3	1-1/2 (38)	170	75	16	170	70	40	51
SC50-3	2 (51)	180	75	16	180	70	40	51
SC50-4	2-1/2 (64)	240	75	16	240	75	45	45
SC50-4	3 (76)	265	75	16	265	75	45	45
SC50-4	4 (102)	315	80	17	315	75	45	45
SC50-5	5 (127)	420	80	17	420	82	50	41
SC50-5	6 (152)	485	80	17	485	82	50	41
SC50-5	8 (203)	550	90	20	550	82	50	41
SC50-6	10 (254)	750	230	50	750	120	75	32
SC50-6	12 (305)	975	280	60	975	165	100	32
SC50-7	14 (354)	1250	330	62	1250	200	120	28
SC50-8	16 (406)	1500	375	80	1500	220	135	17
SC50-8	18 (457)	1800	400	85	1800	250	150	17
SC50-9	20 (508)	2150	420	90	2150	250	150	3

^{*}Metal thicknesses up to 8 inches: one 100-lb. cylinder required (approximately 120 SCFH at 70°).

Metal thicknesses greater than 8 inches: two 100-lb. cylinders required (approximately 120 SCFH at 70°).

SC46 Series Rugged Duty



Propane or Natural Gas

One-piece cutting tips designed for cutting dirty or heavily coated metals. For rugged duty including scrapping, heavy construction, or where excessive reflected heat is present.

Compatible cutting attachments and torches

- SC200 and DG200 Series attachments (maximum size SC46-4)
- All SC and DG Series hand torches and machine torches

		Oxygen/Propane			Oxygen/Natural Gas			
	Metal	Cons	sumption (SCFH)	Cor			
Tip	Thickness	Оху	gen	Propane	Оху	gen	Natural Gas	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat	Cutting	Preheat	Preheat	Cutting Jet
SC46-2	3/4 (19)	105	70	15	105	70	41	56
SC46-2	1 (25)	115	70	15	115	70	41	56
SC46-2	1-1/4 (32)	135	70	15	135	70	41	56
SC46-4	2-1/2 (64)	240	70	15	240	70	41	56
SC46-4	3 (76)	265	70	15	265	70	41	56
SC46-4	4 (102)	315	70	15	315	70	41	56
SC46-5	5 (127)	420	105	22	420	52	52	54
SC46-5	6 (152)	485	105	22	485	52	52	54
SC46-5	8 (203)	550	105	22	550	52	52	54
SC46-6	10 (254)	750	105	22	750	52	52	54
SC46-6	12 (305)	975	105	22	975	52	52	54

SC60 Series Medium Preheat (Two-Piece)



Propylene

Two-piece medium preheat cutting tips designed to provide optimum performance with propylene or propylene-based fuel gases.

Compatible cutting attachments and torches

- SC200 and DG200 Series attachments (maximum size SC60-5)
- All SC and DG Series hand torches
- Two-hose machine torches (maximum size SC60-6)
- Three-hose machine torch

	Metal	Co	nsumption (S	CFH)	
Tip	Thickness	Оху	gen	Propylene	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat	Cutting Jet
SC60-1	1/2 (13)	75	38	9	56
SC60-1	5/8 (16)	85	38	9	56
SC60-2	3/4 (19)	105	38	9	54
SC60-2	1 (25)	115	38	9	54
SC60-2	1-1/4 (32)	135	38	9	54
SC60-3	1-1/2 (38)	170	38	9	51
SC60-3	2 (51)	180	38	9	51
SC60-4	2-1/2 (64)	240	58	15	45
SC60-4	3 (76)	265	58	15	45
SC60-4	4 (102)	315	58	15	45
SC60-5	5 (127)	420	58	15	41
SC60-5	6 (153)	485	58	15	41
SC60-5	8 (203)	550	58	15	41
SC60-6	10 (254)	750	58	15	32
SC60-6	12 (305)	975	58	15	32

Heavy-Duty Special-Purpose Tips















Extra Long Cutting SC12-4X9

Tip for hard-to-reach areas. Size 4.

Gouging SC13-3 and SC13-5

For edge preparation, removal of welds or gouging cracked metals.

Rivet/Riser Cutting SC14-3

Cuts heads of bolts and rivets. It can also be used in 180-degree head cutting torch to cut out boiler tubes. Works equally well for cutting risers and bulk heads.

Rivet Blowing and Metal Washing — SC15-2

Quickly removes large quantities of metal. Heavy preheat primarily used as a rivet blowing tip, but can be used for stud removal, metal washing, gouging, veeing and groove cutting.

Tip		Capacity	Consumption (SCFH)		
Number	Purpose	Inches (mm)	Oxygen	Acetylene	
SC12-4x9	Cutting	4 (102)	331	14	
SC13-3	Gouging	3/8 (10) wide 1/4 (6) deep	151	35	
SC13-5	Gouging	1/2 (13) wide 3/8 (10) deep	246	50	
SC14-3	Riser	1-1/2 (38) rivets	190	20	
SC15-2	Washing	1/2 (13) wide 3/8 (10) deep	336	40	
SC17-0	Plate or Thin Cutting	3/8 (10)	55	4	
Tip		Average	Consumpt	ion (SCFH)	
Number	Purpose	BTU/Hour	0xygen	Acetylene	
SC83	Heating	83,000	58	52*	

Heating *Two 350-cu.-ft. cylinders required.

Compatible cutting attachments and torches

■ SC200 and DG200 Series attachments (except SC83)

■ All SC and DG Series hand torches and machine torches

Plate Cutting — SC17-0

"Drag"-style step tip cuts thin sheet metal with absolute minimum burn over and plate warpage.

Heating — SC83

Delivers large volume of heat quickly for bending, straightening, shrinking, forming and other heating applications. It allows heating with a one-piece cutting torch. Not recommended for use with cutting attachments.

Propane or Propylene Natural Gas





General Gouging (Propane) SC2-2 and SC2-4

For removing old welds or cracks, veeing and groove cutting.

Heavy-Duty Gouging SC23-3 (Propane) SC23-3M (Propylene)

For removing old welds or cracks, veeing and groove cutting.

Heating (Propane) SC112

Provides lots of heat fast with economical LP gas and oxygen. Not recommended for use with cutting attachments.

Tip		Capacity	Consumption (SCFH)		
Number	Purpose	Inches (mm)	Oxygen	Fuel	
SC2-2	Gouging	5/16 (8) wide 1/8 (3) deep	389	53	
SC2-4	Gouging	3/8 (10) wide 1/4 (6) deep	564	53	
SC23-3	Gouging	3/8 (10) wide 1/4 (6) deep	174	31	
SC23-3M	Gouging	1/4 (6) wide 3/8 (10) deep	174	31	

Tip		Average	Consumpt	ion (SCFH)
Number	Purpose	BTU/Hour	Oxygen	Propane
SC112	Heating	289,000	495	125*

^{*}Two 100-lb. cylinders required.

Compatible cutting attachments and torches

- SC200 and DG200 Series attachments (except SC112)
- All SC and DG Series hand torches and machine torches



Medium-Duty and Standard-Duty Tips

MC12 Series



Acetylene

Slip-in cutting tips for general medium-duty hand cutting. Use with medium pressure acetylene and oxygen.

Compatible cutting attachments

■ MC509, CC509P, DG109A, AC309 (AC309: maximum size MC12-4)

	Metal	Cons	sumption (S	CFH)	
Tip	Thickness	Оху	gen	Acetylene	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat	Cutting Jet
MC12-00	1/8 (3)	30	7	6	68
MC12-00	3/16 (5)	30	7	6	68
MC12-0	1/4 (6)	40	7	6	62
MC12-0	3/8 (10)	46	7	6	62
MC12-1	1/2 (13)	75	9	7	55
MC12-1	5/8 (16)	81	9	7	55
MC12-2	3/4 (19)	107	11	9	54
MC12-2	1 (25)	118	11	9	54
MC12-3	1-1/2 (38)	170	12	10	51
MC12-3	2 (51)	181	12	10	51
MC12-4	2-1/2 (64)	249	14	12	45
MC12-4	3 (76)	267	14	12	45
MC12-4	4 (102)	320	15	13	45
MC12-5	5 (127)	420	15	13	41
MC12-5	6 (152)	485	15	13	41

MC13-3 Gouging



For edge preparation, removal of old welds or defects in steel. Heavy preheat.

Compatible cutting attachments

■ MC505, MC509, CC509P, AC309 and DG109A

Tip		Capacity Consumption (ion (SCFH)
Number	Purpose	Inches (mm)	Oxygen	Acetylene
MC13-3	Gouging	3/8 (10) wide	115	24*
		1/4 (6) deep		

^{*}One 350-cu.-ft. cylinder required.

MC40 Series (Two-Piece)





Propane

Two-piece medium preheat cutting tips for hand cutting with propane and propane-based fuel gases.

Compatible cutting attachments

MC505, MC509, CC509P, AC309 and DG109A

	Metal	Cons	sumption (S	CFH)	
Tip	Thickness	Оху	gen	Propane	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat	Cutting Jet
MC40-00	3/16 (5)	24	35	7	68
MC40-0	1/4 (6)	40	35	7	62
MC40-0	3/8 (10)	46	35	7	62
MC40-1	1/2 (13)	75	35	7	55
MC40-1	5/8 (16)	81	35	7	55
MC40-2	3/4 (19)	107	35	7	54
MC40-2	1 (25)	118	35	7	54
MC40-2	1-1/4 (32)	133	35	7	54
MC40-3	1-1/2 (38)	170	35	7	51
MC40-3	2 (51)	181	35	7	51
MC40-4	2-1/2 (64)	249	35	7	51
MC40-4	3 (76)	267	35	7	51
MC40-4	4 (102)	320	35	7	51

See data note at right.

MC60 Series (Two-Piece)





Propylene

Two-piece medium preheat cutting tips for hand cutting with propylene or propylene-based fuel gases.

Compatible cutting attachments

MC505, MC509, CC509P, AC309 and DG109A

	Metal	Cons	sumption (S	CFH)	
Tip	Thickness	Оху	gen	Propylene	Drill Size
Number	Inches (mm)	Cutting	Preheat	Preheat	Cutting Jet
MC60-1	1/2 (13)	75	26	7	55
MC60-1	5/8 (16)	81	26	7	55
MC60-2	3/4 (19)	107	26	7	54
MC60-2	1 (25)	118	26	7	54
MC60-2	1-1/4 (32)	133	26	7	54
MC60-3	1-1/2 (38)	170	42	11	51
MC60-3	2 (51)	181	42	11	51
MC60-4	2-1/2 (64)	249	42	11	45
MC60-4	3 (76)	267	42	11	45
MC60-4	4 (102)	320	42	11	45

Data based on 25-ft. (7.6 m) of 3/16-in. (5 mm) ID hose for cutting up to 1-1/2-inch (38 mm) steel and 25-ft. (7.6 m) of 1/4-in. (6 mm) ID hose for cutting 2-in. (51 mm) steel and above.

Tips

Welding Tips



Our "soft flame" welding tips are 100-percent tested and inspected and make welding easier.

Our welding tips are quality engineered to provide easy handling, high performance and added protection in welding, brazing and soldering operations. Each tip is individually tested on our automatic testing machines and must pass stringent requirements for flame characteristics, gas flow and resistance to backfire or flashback.

Construction features

"Soft flame"

Our "soft flame" welding tips provide concentrated heat for better "puddle" control — the turbulent-free flame eliminates puddle chasing. Soft flame provides deep, even penetration without burning through base metal for strong, dependable welds. Molten metal is protected from atmospheric oxidation by smooth, even flame envelope.

2 Heavy-wall copper

Heavy-wall copper gives greater resistance to reflected heat, permits cooler operation, and dissipates more heat than thin-wall copper. Heat-absorbing tips provide longer life, and the long straight-away design permits tip refacing after excessive wear or abuse.

3 Slip-in tips

Tips may be rotated 360 degrees for convenient positioning, eliminating hose resistance during operation. Slip-in tips can be changed in just seconds. Hand tighten, no wrench needed. O-rings provide gas-tight seal keeping gases separate until they mix in the tip.

4 0-ring seals

O-rings provide gas-tight seal with no metal seating surface to damage if dropped. Gases are kept separate until entering the mixing chamber.

Fuel Gas Chart

Generic Name	Trade Name
Acetylene	-
Propane and	Propane-butane, Flamex, Acetogen,
Propane-Based	Chem-O-Lene, Florida Industrial Gas, Hy-Temp,
Mixtures	Fuel Gas, I.G. Gas, Chem-Gas, Lingas, Chemtone
Propylene	HPG, Apachi, B-Plus, Gulf HP Gas,
	HEF, Liquifuel, B.T.U.
Natural Gas	Natural Gas, City Gas
(Methane)	

CAUTION: Manifolding cylinders
When required flows (cubic feet per hour – SCFH)
exceed the recommended withdrawal rate from one
cylinder, then additional cylinders must be manifolded to provide
safe and efficient operation. Acetylene must not be withdrawn
at more than 1/7 of the cylinder capacity per hour (50 SCFH for
a 350 cu. ft. cylinder). Consult your gas supplier for manifolding
instructions for the gases and cylinders supplied to you.

Tips

Heavy-Duty Tips

SW200 Series



Compatible torch handles

■ WH200A, WH200, SW1B, SW1A and SW1

Fuel gases

These tips may also be used for brazing with acetylene-based fuels and propylene-based fuel gases. When using these gases, select a tip two sizes larger than recommended for the same work as acetylene.

Tip	Welding Capacity	Consumption (SCFH)*		
Number	Inches (mm)	Oxygen	Acetylene	Drill Size
SW201	1/32 (0.7)	2.3	2.3	71
SW203	5/64 (1.9)	3.2	3.2	67
SW205	1/8 (3)	6	6	57
SW207	3/16 (5)	12	12	54
SW209	3/8 (10)	23	23	49
SW210	1/2 (13)	36	36	44

^{*}Consumption (SCFH: cubic feet per hour) figures represent the average volumes of gases consumed when acetylene is added until sooty smoke just disappears from the acetylene flame prior to opening the oxygen valve and adjusting to a neutral flame.

Medium-Duty Tips

MW200 Series



63.5-degree angle. O-ring replacement: MW15 (package of 25).

Compatible torch handles

■ WH100. MW5A and CW5A

Fuel gases

These tips may also be used for brazing with acetylene-based fuels and propylene-based fuel gases. When using these gases, select a tip two sizes larger than recommended for the same work as acetylene.

Tip	Welding Capacity	Consumption (SCFH)*		
Number	Inches (mm)	Oxygen	Acetylene	Drill Size
MW201	1/32 (0.7)	2.3	2.3	71
MW203	5/64 (1.9)	3.2	3.2	67
MW205	1/8 (3)	6	6	57
MW207	3/16 (5)	12	12	54
MW209	3/8 (10)	23	23	49

*Consumption (SCFH: cubic feet per hour) figures represent the average volumes of gases consumed when acetylene is added until sooty smoke just disappears from the acetylene flame prior to opening the oxygen valve and adjusting to a neutral flame.

Medium-Duty Tips

MW411



General-purpose medium-duty brazing tips designed specifically for use with propane or propane-based mixture fuel gases with oxygen. Used for brazing applications and casting platinum. O-ring replacement: MW15 (package of 25).

Compatible torch handles

■ WH100, MW5A and CW5A

Т	ip .	Welding Range	Consumption (SCFH)	
N	Number	Inches (mm)	0xygen	Fuel
Ν	WW411	1/2-5/8 (13-16)	51.9	13

Standard-Duty Tips

AW200 Airline™ Series



General-purpose standard-duty welding/brazing tips. Shorter, lighter and easier to handle. O-ring replacement: AW15 (package of 25).

Compatible torch handles

■ AW1A and AW10A

Fuel gases

These tips may also be used for brazing with acetylene-based fuels and propylene-based fuel gases. When using these gases, select a tip two sizes larger than recommended for the same work as acetylene.

Tip	Welding Capacity	Consumpti	Consumption (SCFH)*	
Number	Inches (mm)	Oxygen	Acetylene	Drill Size
AW201	Up to 1/32 (0.7)	2.3	2.3	71
AW203	5/64 (1.9)	3.2	3.2	67
AW205	1/8 (3)	6	6	57
AW207	3/16 (5)	12	12	54
AW209	3/8 (10)	23	23	49
AW210	1/2 (13)	36	36	44

*Consumption (SCFH: cubic feet per hour) figures represent the average volumes of gases consumed when acetylene is added until sooty smoke just disappears from the acetylene flame prior to opening the oxygen valve and adjusting to a neutral flame.

Heating Tips

Heating tips used in torch handles provide significant cost savings in many applications.

Heating tips do jobs faster and cut labor time to a minimum by providing great amounts of quick, concentrated heat. For proper performance, use the recommended pressures for each tip and an adequate gas supply.

ST Heavy-duty heating tips
MT Medium-duty heating tips
AT Standard-duty heating tips

Fuel Gas Chart

Generic Name	Trade Name
Acetylene	-
Propane and	Propane-butane, Flamex, Acetogen, Chem-O-Lene, Florida Industrial Gas,
Propane-Based Mixtures	Hy-Temp, Fuel Gas, I.G. Gas, Chem-Gas, Lingas, Chemtone
Propylene	HPG, Apachi, B-Plus, Gulf HP Gas, HEF, Liquifuel, B.T.U.
Natural Gas (Methane)	Natural Gas, City Gas

CAUTION: Manifolding cylinders

When required flows (cubic feet per hour — SCFH) exceed the recommended withdrawal rate from one cylinder, then additional cylinders must be manifolded to provide safe and efficient operation. Acetylene must not be withdrawn at more than 1/7 of the cylinder capacity per hour (50 SCFH for a 350-cu.-ft. cylinder). Consult your gas supplier for manifolding instructions for the gases and cylinders supplied to you.

CAUTION: Flashback arrestors

Heating tips must be used in conjunction with high-flow flashback arrestors. It may be necessary to increase outlet pressures to compensate for flow restrictions that may be created by flashback arrestors.

Heavy-Duty Tips

ST600 Series

Acetylene

Multi-flame heating tips for our heavy-duty torch handles. Used for heat treating, bending, straightening, pre-heating, brazing, shrinking, forming, etc. Heads are manufactured from solid copper.

Compatible torch handles

■ WH200A, WH200, SW1B, SW1A and SW1

ST605			
0.000		Actual Size	
1			
	ST603	ST605	ST610

Tip	Average	Consumption (SCFH)		Drill	350 Cu. Ft. Fuel	Overall Length
Number	BTU/Hour	Oxygen	Acetylene	Size	Cylinders Required	Inches (mm)
ST602	40,125	31	28	64	1	16 (406)
ST603	71,750	55	50	56	1	16 (406)
ST605	124,670	96	87	57	2	19 (483)
ST610	194,890	150	136	54	3	19 (483)

Actual Size ST615 ST625/ST635

Propane or Natural Gas

Propylene

Medium pressure oxy-propane or propane-based heating tips provide high heating performance with low-cost fuel gases including natural gas and propane-based gases.

Compatible torch handles

■ WH200A, WH200, SW1B, SW1A and SW1

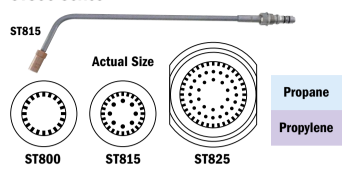
Tip	Average	Consumption (SCFH)		Overall Length	Torch Head
Number	BTU/Hour	Oxygen	Fuel Gas	Inches (mm)	Number
ST615	244,000	225-535	70-160 (propane)	16 (406)	1495
	155,145	175-450	96-267 (natural gas)		
	280,000	235-430	100-160		
ST625	455,000	480-1000	140-280 (propane)	31.5 (800)	1504
	313,950	390-785	200-450 (natural gas)		
ST635*	614,195	670-1580	185-480 (propane)	31.5 (800)	1499

^{*}ST635 requires 3/8-inch (10 mm) I.D. hose and 40-50-510 propane cylinder regulator.



Heavy-Duty Tips

ST800 Series



Medium pressure oxy-propane or propane-based heating tips provide high heating performance with low-cost fuel gases including natural gas and propane-based gases.

Compatible torch handles

■ WH200A, WH200, SW1B, SW1A and SW1

Tip	Average	Consumption (SCFH)		Overall Length	Torch Head
Number	BTU/Hour	Oxygen	Fuel Gas	Inches (mm)	Number
ST800	58,000	107-108	22-24	15.5 (394)	16317
	75,000	118-138	31-34		
ST815	273,000	390-655	120-235	16 (406)	4642
ST825	830,000	580-1500	225-525	31 (787)	4639

Note: Use 3/8-inch (10 mm) I.D. hose.

Medium-Duty Tips

MT600 Series



Versatile multi-flame heating tips for the popular medium-duty torch handles. Used for general heating of metals, brazing, hard surfacing, etc. Heads are manufactured from solid copper.

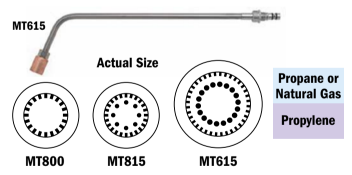
Compatible torch handles

■ WH100, MW5A and CW5A

			Consumpt	ion (SCFH)		350 Cu. Ft. Fuel	Overall Length
	Tip	Average			Drill	Cylinders	Inches
	Number	BTU/Hour	0xygen	Acetylene	Size	Required	(mm)
ſ	MT603	40,125	31	28	64	1	10 (254)
ſ	MT605	73,085	57	51	56	1	16 (406)
	MT610	128,970	100	90	57	2	18 (457)

Medium-Duty Tips

MT800 Series and MT615



Medium pressure oxy-propane or propane-based heating tips provide high heating performance with low-cost fuel gases including natural gas and propane-based gases.

Compatible torch handles

■ WH100, MW5A and CW5A

		Cons	sumption (SCFH)	Overall Length	Torch
Tip	Average			Inches	Head
Number	BTU/Hour	0xygen	Fuel Gas	(mm)	Number
MT800	93,000	119-121	36-38 (propane)	12.5 (318)	16317
	123,000	135-146	51-56		
MT805	208,000	206-230	80-100 (propane)	15 (381)	4642
	280,000	242-270	120-135]	
MT615	269,000	225-535	70-160 (propane)	15 (381)	1495
	182,000	175-450	96-267 (natural gas)		
	280,000	235-430	100-160		

Standard-Duty Tips

AT605



Handy light-duty multi-flame tip for heating, brazing and applying hard facing metals. Uses medium pressure acetylene and oxygen. Heads are manufactured from solid copper.

Compatible torch handles

■ AW1A and AW10A

			Consumption (SCFH)			200 Cu. Ft. Fuel	Overall Length
	Tip	Average			Drill	Cylinders	Inches
	Number	BTU/Hour	O xygen	Acetylene	Size	Required	(mm)
ĺ	AT605	41.550	32	29	64	1	10 (254)

Note: Tips may also be used with oxygen/hydrogen.

Heavy-Duty Special-Purpose Heating Tips

Compressed Air Heating Tip



Propane or Natural Gas

Produces concentrated flame not normally possible with low-cost natural gas. Ideal for a wide range of heating applications including die casting. Produces temperatures of 3400 degrees Fahrenheit with natural gas and 3500 degrees Fahrenheit with propane. Operates on gas pressures of 2–10 PSIG and 10–100 PSIG compressed air. For maximum heat output, a minimum of 30 PSIG air is required.

Compatible torch handles

■ WH200A, WH200, SW1B, SW1A and SW1

Tip	Consists of					
Number	Gas Mixer	Tip Head	Gooseneck			
NE170	ST625B	NE171	NE171-1			
		86,000 BTU/hour				

Note: Hex tip tube adaptor is part number 15855.

Railroad Heating Tip (Preheat for Thermite Rail Welding)



Propane

Five-minute-style preheating tip for rail welding. May also be used for additional heating applications.

Compatible torch handles

■ WH200A, WH200, SW1B, SW1A and SW1

Tip	Average	Consumption (SCFH)		
Number	BTU/Hour	0xygen	Propane	
15674	150,000	275	70	

CAUTION: Liquid oxygen

When using liquid oxygen, tips may require greater gas volume than a single cylinder is capable of producing. External evaporators or manifolding multiple cylinders may be necessary to supply sufficient gas flows.

CAUTION: Manifolding cylinders

When required flows (cubic feet per hour — SCFH) exceed the recommended withdrawal rate from one cylinder, then additional cylinders must be manifolded to provide safe and efficient operation.

CAUTION: Flashback arrestors

Heating tips must be used in conjunction with high-flow flashback arrestors. It may be necessary to increase outlet pressures to compensate for flow restrictions that may be created by flashback arrestors.

Accessories

Welding Protection ARGARMOR





INDURA® Cloth Jacket

#231 072 Small #231 073 Medium #231 074 Large #231 077 3X-Large #231 075 X-Large #231 076 2X-Large **#231 078** 4X-Large #231 079 5X-Large

- INDURA flame-resistant cotton (flame resistance guaranteed for life of jacket)
- Nomex® flame-resistant thread
- Allows for patented bib/apron attachment

Combo Sleeves #231 096

- INDURA flame-resistant cotton/top grain leather
- 21-inch (533 mm) length

MIG Gloves

#249 175 Medium #249 176 Large #249 177 X-Large

- Breathable pigsplit back with genuine American deerskin palm for ultimate comfort
- Moisture-wicking fleece lining provides additional protection

Multi-Purpose Gloves

#249 184 Medium #249 185 Large #249 186 X-Large

- Breathable pigsplit back with top grain cowhide palm for excellent heat protection
- Moisture-wicking mesh lining and padded palm

Safety Glasses (shade 5)

#235 658 Black #235 657 Blue #235 659 Orange

- Form fitting orbital eye coverage
- ANSI Z87.1 compliant





Note: NOT for use with one-piece cutting torch. Contact factory for pilot options available for alternate fuels.





Save money, save time and improve safety.

Ideal for production brazing and welding applications, our GASAVER can help you realize huge savings by eliminating wasted gas during torch start-up/shut-down and between flame applications. Save time by eliminating repeated torch adjustment. GASAVER gives you a safe place to temporarily put your torch and is used by America's largest production plants. Torch flame is automatically extinguished when torch is not in use. Simply pass torch over pilot flame to re-light.

WDW100

Standard GASAVER for use with propylene gas and oxygen. Equipped with adjustable pilot light.

WDW101

GASAVER for general use with acetylene and oxygen. Can be installed in any convenient location on the line between regulators and torch. The closer the torch, the greater the savings in oxygen and acetylene. Equipped with adjustable pilot light.

WDW103

GASAVER equipped with separate adjustable pilot fuel inlet for use with low-pressure gas with injector type torches. Separate source of high-pressure pilot gas required. May also be used with hydrogen gas, however propane or natural gas is recommended to supply the adjustable pilot light.

WDW104

Standard GASAVER equipped with adjustable pilot light for use with propane or natural gas at 4 PSI or more.

Hoses and Hose Fittings



IMPORTANT: "R" Grade Twin Hoses (Two-In-One) welding hose is for use with acetylene only, as specified by the RMA-CGA Hose Standard. "T" Grade hose must be used with all other gases.



CAUTION: Do not exceed the maximum working pressures (regulator setting) listed for the hoses during welding and cutting operations.

Oxygen (150 PSIG max.) Acetylene (15 PSIG max.)

Propane, propylene and all other fuel gases (40 PSIG max.)



14389



Hose Adaptors and Connections

Product	Stock Number	Туре	Thread
Hose Adaptors ("B" regulators to	14389	Oxygen	3/8"-24 RH (male thread)
"A" hose fitting)	14390	Fuel Gas	9/16"-18 RH (female thread)
Torch Hose Connections (Nickel plated for use with	3060-1	Oxygen	9/16"-18 RH
all heavy-duty torch handles and hand torches)	3060-2	Fuel Gas	9/16"-18 LH



Sintered Filter 15775-10 (10 pack)

Sintered filter to prevent debris from entering torch. Installs inside "B" torch inlet connections. Not for use with Gas Axe torches.

	Stock		ID	Conne	ections
Hose Type	Number	Length	Diameter	To Regulators	To Torches
"R"-Grade (for Acetylene only)	RL1131	25 ft. (7.6 m)	1/4 in. (6 mm)	R11 (Oxygen) R12 (Fuel) 9/16"-18 ("B")	R11 (Oxygen) R12 (Fuel) 9/16"-18 ("B")
	RL921	12.5 ft. (3.8 m)	3/16 in. (5 mm)	R13D (Oxygen) R14D (Fuel)	R13D (Oxygen) R14D (Fuel)
	RL935	20 ft. (6.1 m)	3/16 in. (5 mm)	9/16"-18 ("B")	9/16"-18 ("B")
	RA921	12.5 ft. (3.8 m)	3/16 in. (5 mm)	R13D (Oxygen) R14D (Fuel) 9/16"-18 ("B")	R13 (Oxygen) R14 (Fuel) 3/8"-24 ("A")
"T"-Grade (for LP, Propane, Propylene, Acetylene)	TRL1131	20 ft. (6.1 m)	1/4 in. (6 mm)	R11 (Oxygen) R12 (Fuel) 9/16"-18 ("B")	R11 (Oxygen) R12 (Fuel) 9/16"-18 ("B")
Kevlar® Brazing Hose (for AW1A handle only)	14779-4-10	10 ft. (3 m)	1/8 in. (3 mm)	R13D (Oxygen) R14D (Fuel) 9/16"-18 ("B")	R13 (Oxygen) R14 (Fuel) 3/8"-24 ("A")

Single Hoses

Hose Type	Stock Number	Length	ID Diameter	Connections	For Use With
"R"-Grade (for Acetylene only)	RL121	12.5 ft. (3.8 m)	3/16 in. (5 mm)	9/16"-18 LH ("B")	NE180 Handi-Heat torch
Black Hose (for Inert gas)	7294-1	6 ft. (1.8 m)	1/4 in. (6 mm)	5/8"-18 RH Male	Flow gauges and flowmeter regulators
Heavy-Duty Charging Hose (for use with Nitrogen for HVAC purging apps)	RL260	6 ft. (1.8 m)	1/4 in. (6 mm)	7/16"-20 RH Internal to regulator, 7/16"-20 RH with core to A/C unit	30-450-580 regulators (depress to open Schraeder valve)

Oxy Accessories



N230 cylinder wrench



N250 tip cleaner



N113ANB lighter



13493 torch and cylinder carrier

Stock Number	Product
N230	Cylinder Wrench
N250	Tip Cleaner (sharp point spiral)
N113ANB	Flint Lighter (N113-3 replacement flints) (5 per pkg.)
13493	Caddy Carrier with hose wrap and storage compartment for MC acetylene and 20 cu. ft. oxygen cylinders.
NE135B	Two-Hose Manifold — oxygen "B" connections
NE136B	Two-Hose Manifold — fuel "B" connections
16229	Circle Cutting Guide cuts from 5/8" to 12" diameter holes. Works with all SC and MC style cutting tips.



Accessories

Safety Accessories



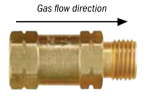
Hard Hat™ Regulator Guards

Protect regulators from costly gauge replacement with our Hard Hat gauge guards. Promotes safety... designed to help prevent broken gauges which can lead to gas leaks. Time and cost savings... helps prevent costly equipment down time and expensive repairs.

HB190 Hard Hat is made from rugged steel with a bright yellow, baked-enamel finish. Quickly and easily attaches to regulator. Fits Series 40™, HB1500 and HB2100 Series brass regulators.

HB195 Hard Hat is formed from extremely tough, impact-resistant polycarbonate resin with a bright, safety-yellow finish. Fits Series 30™ and 1700 Series singlestage regulators.

Note: Will not work with flow gauge regulators.



H698 Regulator-mount style (Attach to regulator outlet fitting)



H697 Torch-mount style (Attach to torch handle)

We cannot accept return of check valves or flashback arrestors as these products are subject to controls that may be compromised after shipping.

Reverse-Flow Check Valves

Reverse-flow check valves are an important part of any oxy-fuel system. Without check valves, reverse flow of oxygen and fuel gases can occur when a tip becomes clogged, or when one cylinder empties during use. This could allow the higher pressure gas to back up into the other hose and into the regulator, thereby creating conditions which could lead to a regulator explosion. Our reverse-flow check valves close automatically when outlet pressures drop below 1/2 PSIG, preventing reverse flow of gases.

Check Valve Type	Stock Number	Gas	Inlet Connection	Outlet Connection
Regulator Mount	H698	Pair	9/16"-18 LH and RH Internal	9/16"-18 LH and RH External
Torch Mount	Н697	Pair	9/16"-18 LH and RH External	9/16"-18 LH and RH Internal

Note: Check valves should be replaced on a regular basis.



CAUTION: Flashback arrestors will contribute to significant pressure drop in a system, causing reduced flow. Pressure increase may be required to maintain equivalent flow rates after installing flashback arrestors in an oxy-fuel system.

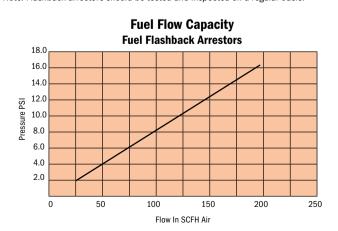
Oxygen Flow Capacity Oxygen Flashback Arrestors 160 140 120 100 80 60 40 20 200 400 600 800 1200 1400 1600 1800 1000 Flow In SCFH Air

Flashback Arrestors

- May be used with acetylene, propane, propylene, hydrogen and natural gas
- Built-in check valve prevents the reverse flow of gas
- Requires no manual reset
- Easy to install attaches to standard "B" fittings
- High-quality brass construction, case is rugged and corrosion-resistant
- Sintered stainless steel filter stops flashback fire

Flashback Arrestor Type	Stock Number	Gas
Regulator Mount (for use with CGA "B" male fitting)	H753	Oxygen and fuel gas pair
Torch Mount (High Flow) (do NOT exceed 15 PSIG when using acetylene gas)	H743	Oxygen and fuel gas pair

Note: Flashback arrestors should be tested and inspected on a regular basis.



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