Cutting Attachments

Issued April 2024 • Index No. GE/26.0



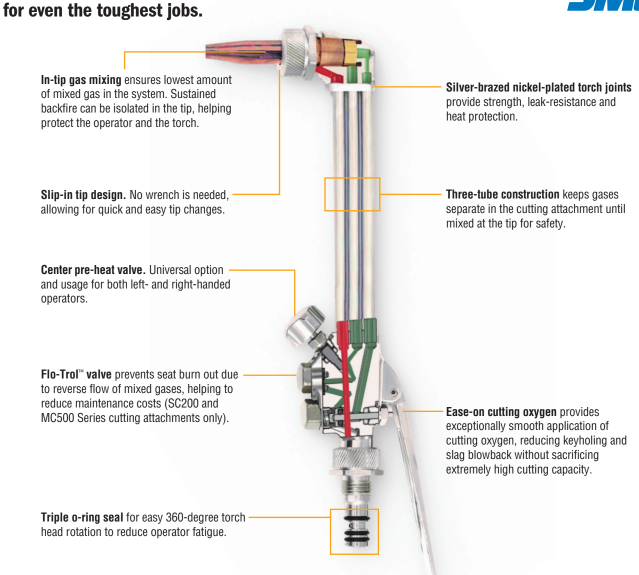
Quick Specs Typical ApplicationsShipbuildingFarm and ranchRailroadMetal fabricationSalvageConstruction and demolitionPipelineFarm and ranch

Safe performance and easy handling

Oxy-Fuel Process Cutting

Fuel Gases Acetylene Propane Natural gas Propylene **Head Angles** 75 degrees 90 degrees







Torch attachments are warrantied for five years, parts and labor (except Toughcut[™] CC509P — three years).



Miller Electric Mfg. LLC

An ITW Welding Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA Equipment Sales US and Canada

Phone: 866-931-9730 FAX: 800-637-2315 International Phone: 920-735-4554 International FAX: 920-735-4125



Electrical Testing Laboratories (ETL) Listed for oxy-fuel torches.

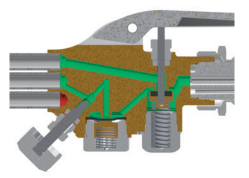
MillerWelds.com

[**f [X] ⊡ [**@]in]

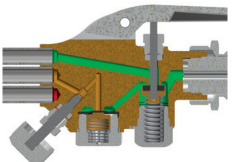


FIO-Trol[™] Valve (SC200 and MC500 Series cutting attachments only.)

Flo-Trol is a built-in check valve in the cutting attachment that automatically closes when there is insufficient oxygen pressure. It helps keeps the operator safe while preventing the costly repair of mixed gas flowing back and potentially burning out the cutting seat.



Open Flo-Trol valve. When the oxygen supply pressure is able to overcome the force of the spring, the Flo-Trol valve opens, allowing the free flow of preheat oxygen.



Closed Flo-Trol valve. If there is insufficient oxygen, the oxygen is unable to overcome the force of the Flo-Trol spring, stopping the flow of preheat oxygen or mixed gas travelling back to the system from a starved tip.

SC200 Series Heavy-Duty Cutting Attachments

SC209



Handles heavy duty cutting requiring high gas flow.

Cuts up to 8-inch (203 mm) thick steel. For use with WH200A heavy-duty torch handle.

Materials of construction

- Handle, lever and butt: nickel-plated brass
- Tubes: nickel-plated stainless steel
- Valve stem: stainless steel
- Valve packing: PTFE
- Flo-Trol[™] diaphragm: Buna-N
- Springs: stainless steel
- Silver-brazed assembly
- Stem: stainless steel
- Cutting seat: polyurethane
- · Seat retainer: brass
- Gasket: polyester
- Spring retainer: nickel-plated brass
- Backend: nickel-plated brass
- Backend nut: nickel-plated brass
- O-rings: Buna-N

Specifications

Length: 12.5 in. (318 mm) Weight: 1.83 lb. (0.83 kg) Head angle: 75° (SC205) 90° (SC209)

	Torch Handle		Cutting and Gouging Tips				
Gas Service	Stock No.	Length	Stock No.	Description	Reference		
Acetylene	WH200A	7.5 in. (191 mm)	SC12-00 to SC12-5 SC12-4X9 SC14-3 SC13-3 and SC13-5	General cutting tips Extra-long cutting tip Rivet/riser cutting tip Gouging tips	See separate Cutting Tips literature GE/27.0 for detailed cutting capacity, pressure settings and gas consumption		
Propane/natural gas			SC40-0 to SC40-4 SC46-2 and SC46-4 SC50-0 to SC50-5 SC2-2 and SC2-4	General cutting tips Dirty or coated metal cutting tips Heavy preheat cutting tips Gouging tips			
Propylene			SC60-0 to SC60-5	Medium preheat cutting tips			



MC500 Series and CC509P Medium-Duty Cutting Attachments



Handles everyday cutting needs.

Cuts up to 6-inch (153 mm) thick steel. For use with WH100 medium-duty torch handle.

Specifications

Length: 11.25 in. (286 mm)

Weight: 1.1 lb. (0.5 kg)

Head angle: 75° (MC505)

90° (MC509) 90° (CC509P)

Materials of construction

- Handle, lever and butt: nickel-plated brass
- Tubes: nickel-plated cupronickel
- Valve stem: stainless steel
- Valve packing: PTFE
- Flo-Trol[™] diaphragm (MC500 Series only): Buna-N
- Springs: stainless steel
- Silver-brazed assembly
- Stem: stainless steel
- Cutting seat: Buna-N
- Seat retainer: brass
- · Gasket: polyester
- Spring retainer: nickel-plated brass
- · Backend: nickel-plated brass
- Backend nut: nickel-plated brass
- O-rings: Buna-N

Medium-Duty	Model	Safety Feature	Finish	Warranty
Attachment Comparison	MC500 Series	With Flo-Trol [™]	Buffed and polished, nickel plated	Five years
_	CC509P (Toughcut™)	Without Flo-Trol [™]	Nickel plated	Three years

	Torch Handle		Cutting and Gouging Tips			
Gas Service	Stock No.	Length	Stock No.	Description	Reference	
Acetylene	WH100	7 in. (178 mm)	MC12-00 to MC12-5 MC13-3	General cutting tips Gouging tip	See separate Cutting Tips literature GE/27.0 for detailed cutting capacity,	
Propane/natural gas			MC40-00 to MC40-4	General cutting tips	pressure settings and gas consumption	

AC309 Standard-Duty Cutting Attachment



Handles light-duty cutting needs.

Cuts up to 3-inch (76 mm) thick steel. For use with AW1A standard-duty torch handle.

Materials of construction

- Handle, lever and butt: nickel-plated brass
- Tubes: nickel-plated cupronickel
- Valve stem: stainless steel
- Valve packing: PTFE
- Springs: stainless steel
- Silver-brazed assembly
- Stem: stainless steel
- Cutting seat: Buna-N
- Seat retainer: brass
- Gasket: polyester
- Spring retainer: nickel-plated brass
- · Backend: nickel-plated brass
- Backend nut: nickel-plated brass
- O-rings: Buna-N

	Torch Handle		Cutting and Gouging Tips				
Gas Service	Stock No.	Length	Stock No.	Description	Reference		
Acetylene	AW1A	5.75 in. (146 mm)	MC12-00 to MC12-4 MC13-3	General cutting tips Gouging tip	See separate Cutting Tips literature GE/27.0 for detailed cutting capacity,		
Propane/natural gas			MC40-00 to MC40-4	General cutting tips	pressure settings and gas consumption		



Specifications

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

Ordering Information

Combination Torch Cutting Attachments	Stock No.	Description		Qty.	Price
SC200 Series Heavy-Duty Cutting Attachments	SC205	75° head angle, Flo-trol™ valve 90° head angle, Flo-trol™ valve			
	SC209	90° head angle, Flo-trol [™] valve			
MC500 Series Medium-Duty Cutting Attachments	MC505	75° head angle, Flo-trol™ valve			
	MC509	90° head angle, Flo-trol [™] valve			
Foughcut™ Medium-Duty Cutting Attachment CC509		90° head angle			
Standard-Duty Cutting Attachment	AC309	90° head angle			
Combination Torch Handles					
Heavy-Duty Handle	WH200A	For use with SC200 Series cuttin	g attachments		
Medium-Duty Handle	WH100	For use with MC500 Series and (CC509P cutting attachments		
Standard-Duty Handle	AW1A	For use with AC309 cutting attac	hment		
Heavy-Duty Cutting and Gouging Tips (for use with SC200 Series cutting attachments)		See page 2			
SC12 Series One-Piece Cutting Tips		For acetylene			
SC40 Series Two-Piece Cutting Tips		For propane or natural gas			
SC46 Series One-Piece Cutting Tips		For propane or natural gas			
SC50 Series Two-Piece Cutting Tips (heavy preheat)		For propane or natural gas	See separate		
SC60 Series Two-Piece Cutting Tips (medium preheat)		For propylene	Cutting Tips literature GE/27.0 for detailed		
Extra-Long Cutting Tip	SC12-4X9	For acetylene	cutting capacity,		
Rivet/Riser Cutting Tip	SC14-3	For acetylene	pressure settings and		
SC13 Series Gouging Tips		For acetylene	gas consumption.		
SC2 Series Gouging Tips		For propane or natural gas			
Medium-Duty/Standard-Duty Cutting and Gouging Tips (for use with MC500 Series/CC509P/AC309 cutting attachments)		See page 3			
MC12 Series One-Piece Cutting Tips		For acetylene			
MC40 Series Two-Piece Cutting Tips		For propane or natural gas			
Gouging Tip		For acetylene			
Replacement Parts				1	
Cutting Assembly for SC200 Series	SC101	Heavy-duty seat assembly with O-rings, pin, packing, gasket and diaphragm			
O-ring Replacements for SC200 Series (25 per package)	LW15	Heavy-duty O-ring seal for cutting attachments, SW welding tips and ST heating tips			
Torch Head Nut for SC200 Series	G900-41A	Heavy-duty torch head replacement nut			
Cutting Assembly for MC500 Series and CC509P	MC101	Medium-duty seat assembly with O-rings, pin, packing, gasket and diaphragm			
O-ring Replacements for MC500 Series and CC509P (25 per package)	MW15	Medium-duty O-ring seal for cutting attachments, MW welding tips and MT heating tips			
Torch Head Nut for MC500 Series/CC509P/AC309	G690-8	Medium-duty and standard-duty			
O-ring Replacements for AC309 (25 per package)	AW15	Standard-duty O-ring seal for cutting attachment,			
		AW welding tips and AT heating tips			
Accessories					
Cylinder Wrench	N230				
Adjustable Circle Cutting Guide	16229	Cuts from 5/8 to 12 in. diameter	holes —		
		works with all MC- and SC-style	cutting tips		

Date:

Distributed by:

Total Quoted Price:

