






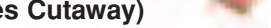


Acetylene

The information shown on this page shows tip style, fuel gas usage and Victor® apparatus compatibility. Detailed information about these **Series 1**, Acetylene tips can be found in Section E pages 91-92 of this catalog.

Acetylene Cutting Tips

Series 1		Fuel Gas
Type 101		A
101 30°		A
101-L		A
108		A
112		A
118		A
Tip (Round)		A
Tip (Sides Cutaway)		A

Cutting Torches		
Handle	Cutting Attachment	Fuel Gas
	CA2460-90°	All
• 315FC	CA2461-75°	All
• H315FC	CA2462-180°	All

Straight Torches	Fuel Gas
• ST2600FC	All
• ST1000FC	All
• ST900FC	All
• HC1200C*	All

Machine Torches	Fuel Gas
• MT200	A*, LP*
• MT300	A* LP*

* Refer to Section J

Acetylene Heating Tip

Series 1		Fuel Gas
Type MFTA		A

Code For Fuel Gases

A Acetylene

LP Propane/Natural Gas

P Propylene **M** Mapp®

* Mapp® is a registered trademark of BOC.

Other Special Application Tips available. Contact Technical Services.

Tip Packaging is color coded with reference to fuel gas usage.








Propylene



Mapp

The information shown on this page shows tip style, fuel gas usage and Victor® apparatus compatibility. Detailed information about these **Series 1**, Propylene/Mapp® tips can be found in Section E pages 93-94 of this catalog.

Propylene Cutting Tips

Series 1		Fuel Gas
Type		
GPP		P
HPP		P
MTHP		P
303MP		P
BTMP		P

Mapp® Cutting Tips

Series 1		Fuel Gas
Type		
GPM		M
MTHM		M

Cutting Torches

Handle	Cutting Attachment	Fuel Gas
	CA2460-90°	All
• 315FC	CA2461-75°	All
• H315FC	CA2462-180°	All

Straight Torches

- | | Fuel Gas |
|-------------|----------|
| • ST2600FC | All |
| • ST1000FC | All |
| • ST900FC | All |
| • HC1200C** | All |
| • HC1100C** | Non-A |

Machine Torches

- | | |
|---------|---------|
| • MT200 | A*, LP* |
| • MT300 | A* LP* |

* Refer to Section J

Code For Fuel Gases

A Acetylene

LP Propane/Natural Gas

P Propylene **M** Mapp®











* Mapp® is a registered trademark of BOC.

Other Special Application Tips available. Contact Technical Services.

Tip Packaging is color coded with reference to fuel gas usage.

LP (Propane/Natural Gas)

LP/ Natural Gas Cutting Tips

Series 1		Fuel Gas
Type		
200		LP
200L		LP
207		LP
218		LP
234		LP
MCN		LP
GPN		LP
MTHN		LP
HPN		LP
BTN		LP
CSN		LP

The information shown on this page shows tip style, fuel gas usage and Victor® apparatus compatibility. Detailed information about these **Series 1**, LP/Natural Gas tips can be found in Section E pages 95-97 of this catalog.

Cutting Torches

Handle	Cutting Attachment	Fuel Gas
	CA2460-90°	All
• 315FC	CA2461-75°	All
• H315FC	CA2462-180°	All

Straight Torches	Fuel Gas
• ST2600FC	All
• ST1000FC	All
• ST900FC	All
• HC1200C**	All
• HC1100C**	Non-A

Machine Torches	Fuel Gas
• MT200	A*, LP*
• MT300	A* LP*

* Refer to Section J

Code For Fuel Gases

A Acetylene

LP Propane/Natural Gas

P Propylene **M** Mapp®

* Mapp® is a registered trademark of BOC.

Other Special Application Tips available. Contact Technical Services.

Note: additional Heavy Duty Cutting Tips in Section J page 121-124

Tip Packaging is color coded with reference to fuel gas usage.



Acetylene

Propylene

Mapp

LP (Propane/Natural Gas)

The information shown on this page shows tip style, fuel gas usage and Victor® apparatus compatibility. Detailed information about these **Series 3**, Cutting/ Heating tips can be found by gas usage in Section E pages 91-97 of this catalog.

Acetylene Cutting Tips

Series 3

Fuel Gas

Type

101



A

118



A

Tip (Round)

Propylene Cutting Tips

Series 3

Fuel Gas

Type

GPP



P

LP/Natural Gas Cutting Tips

Series 3

Fuel Gas

Type

GPN



LP

Cutting Torches

Handle	Cutting Attachment	Fuel Gas
Heavy Duty		
• 315FC	CA2470-90°	All
Medium Duty		
• 100FC	CA1350-90°	All
	CA 1351-75°	All
	CA 1352-180°	All
Light Duty		All
• J-40	CA1260-90°	
• J-28		
Straight Torches		Fuel Gas
• CST800FC		All

* See Table of Contents for specific page reference to obtain complete information.

Code For Fuel Gases

A Acetylene

LP Propane/Natural Gas

P Propylene **M** Mapp®

* Mapp® is a registered trademark of BOC.

Other Special Application Tips available. Contact Technical Services.

Tip Packaging is color coded with reference to fuel gas usage.