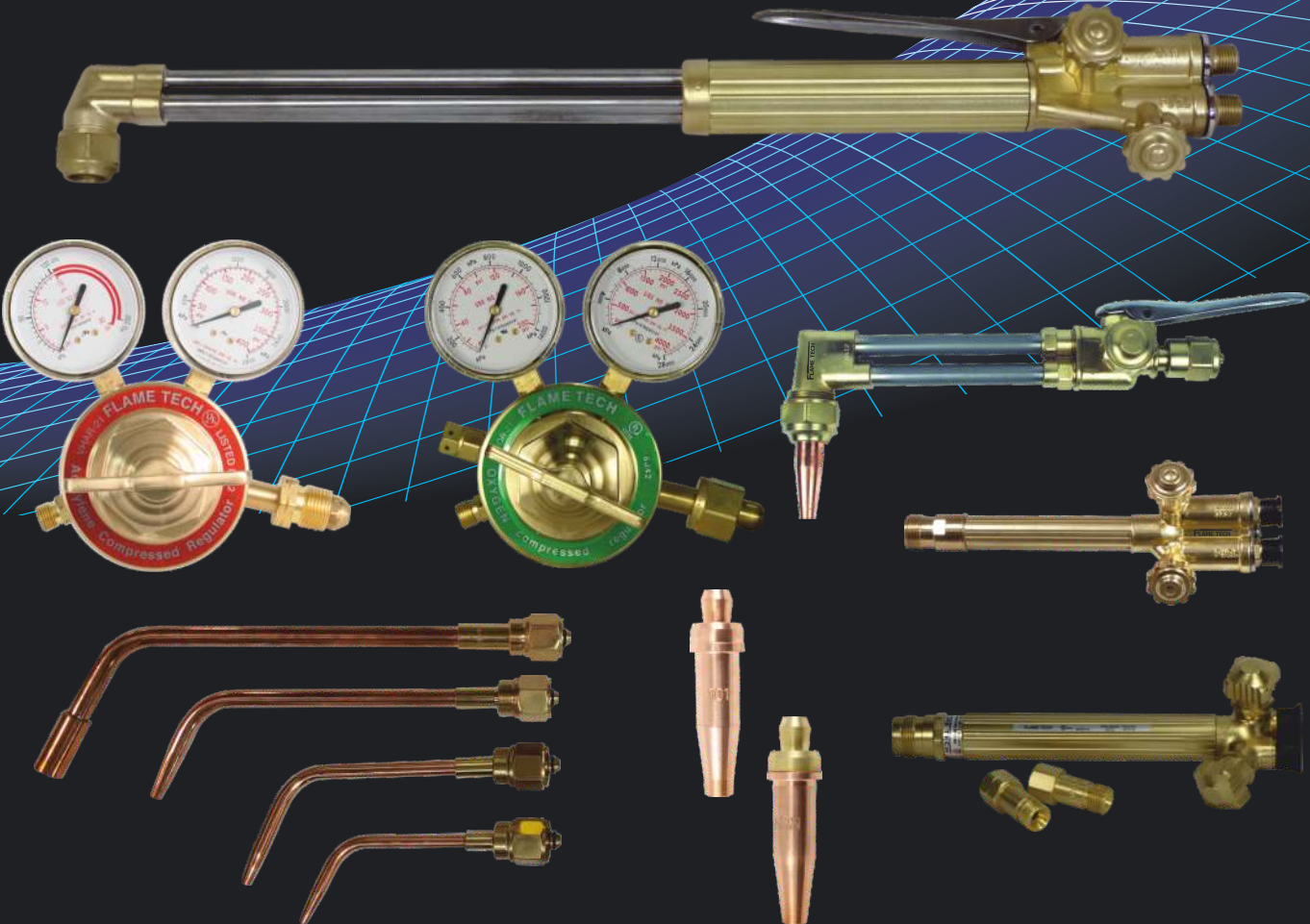


FLAME TECH

American Style Gas Apparatus





Flame Technologies, Inc. ("Flame Tech") is a manufacturer of high production, cost efficient direct replacement tips and gas apparatus, supplying the US and international markets. Our client base consists of welding distributors.

Flame Tech's philosophy and commitment to the fabricating industry is to provide high quality products, excellent service, competitive pricing, and to be responsive to our customers' needs. Flame Tech® is proud to be delivering customer satisfaction since 1980.

FLAME TECH®

is part of

MESSER 
Cutting Systems

Flame Technologies, Inc.

P.O. Box 1776, Cedar Park, Texas 78630

United States of America (USA)

<https://www.flametechnologies.com/>

Phone: 512-219-8481

Toll Free: 800-749-3682

Fax: 512-219-8477

Toll Free: 800-460-8474



Contacts

USA / Mexico / Brazil

sdodge@flametechnologies.com

India

arun.jain@messer-cutting.com

Middle East

balaji.tk@messer-cutting.com

+91 77084 46444 | sales.all@messer-cutting.com | www.messer-cutting.com

FLAME TECH

HEAVY DUTY

CLASSIC KIT COMPLETE

CONTRACTOR KIT &

CLASSIC KIT II

FLAME TECH



PRODUCT

Features:

- + Economical and beautiful box
- + Easy and sturdy stacking
- + Converts to display mode
- + Parts protected by clear plastic shell while on display
- + Content details on both top and front for stocking short or tall.

Part Code	FTVHD21FBA300MB	FTVHD21FBA300MBU	FTVHD21FBA300MU
Connection	Inlet BSP & Outlet BSP	Inlet BSP & Outlet UNF	Inlet CGA & Outlet UNF
HEAVY DUTY CLASSIC KIT COMPLETE - OXYGEN & ACETYLENE			
HD Acetylene Regulator			
HD Oxygen Regulator			
HD Torch Handle with FBA			
HD Cutting Attachment			
1-1-101(Cutting Tip)			
1-W (Welding Nozzle)			
3-W (Welding Nozzle)			
5-W (Welding Nozzle)			
8-MFA (Heating Tip)			
Striker			
Tip Cleaner			
Glasses			
Hose Set*			

*Optional

FLAME TECH

HEAVY DUTY

CLASSIC KIT COMPLETE

CONTRACTOR KIT &

CLASSIC KIT II

FLAME TECH



PRODUCT

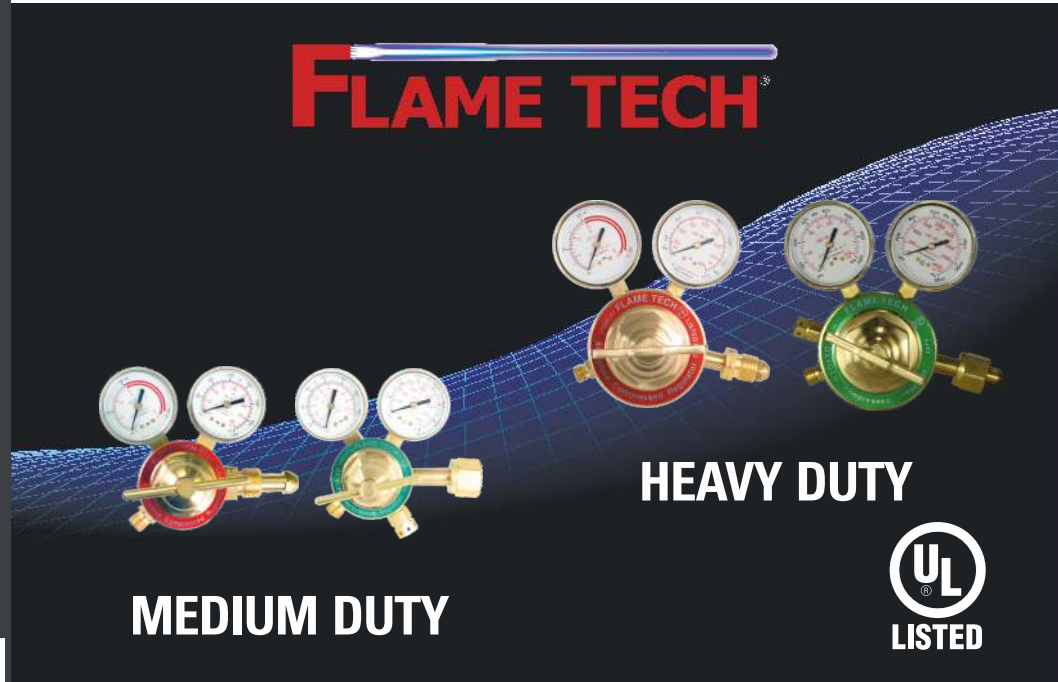
Part Code	FTVHDA1FBA300MB	FTVHDA1FBA300MBU	FTVHDA1FBA300MU
Connection	Inlet BSP & Outlet BSP	Inlet BSP & Outlet UNF	Inlet CGA & Outlet UNF
HEAVY DUTY CONTRACTOR KIT - OXYGEN & ACETYLENE			
HD Acetylene Regulator			
HD Oxygen Regulator			
HD Torch Handle with FBA			
HD Cutting Attachment			
1-1-101(Cutting Tip)			

Part Code	FTVHDUKFBA300MB	FTVHDUKFBA300MBU	FTVHDUKFBA300MU
Connection	Inlet BSP & Outlet BSP	Inlet BSP & Outlet UNF	Inlet CGA & Outlet UNF
HEAVY DUTY CLASSIC KIT II - OXYGEN & ACETYLENE			
HD Acetylene Regulator			
HD Oxygen Regulator			
HD Torch Handle with FBA			
HD Cutting Attachment			
1-1-101(Cutting Tip)			
3-W (Welding Nozzle)			
Striker			
Tip Cleaner			
Glasses			
Hose Set*			

*Optional

FLAME TECH

HEAVY DUTY & MEDIUM
DUTY REGULATOR



PRODUCT

Features:

- + Forged brass body & bonnet for maximum strength
- + Oxygen with safety relief valve for safe operation
- + Sintered metal inlet filter to trap impurities
- + Easy to read dual scale gauges with hardy acrylic screw-on lens

HEAVY DUTY REGULATORS

Sr. No.	Gas	Inlet Pressure	Outlet Pressure	BSP Partcode	BSP / UNF Partcode	CGA Partcode
1	Acetylene	25bar / 360psi	1.5bar / 22psi	VHAR21MB	VHAR21MBU	VHAR21MU
2	Propane	25bar / 360psi	2.5bar / 37psi	On Request	VHFR21MBU	VHFR21CGA
3	Oxygen	230bar / 3335psi	10bar / 145psi	VHOR21MB	VHOR21MBU	VHOR21CGA

MEDIUM DUTY REGULATORS

Sr. No.	Gas	Inlet Pressure	Outlet Pressure	BSP Partcode	BSP / UNF Partcode	CGA Partcode
1	Acetylene	25bar / 360psi	1.5bar / 22psi	VMAR22MB	VMAR22MBU	VMAR22MU
2	Propane	25bar / 360psi	2.5bar / 37psi	On Request	VMFR22MBU	VMFR22CGA
3	Oxygen	230bar / 3335psi	10bar / 145psi	VMOR22MB	VMOR22MBU	VHAR22CGA

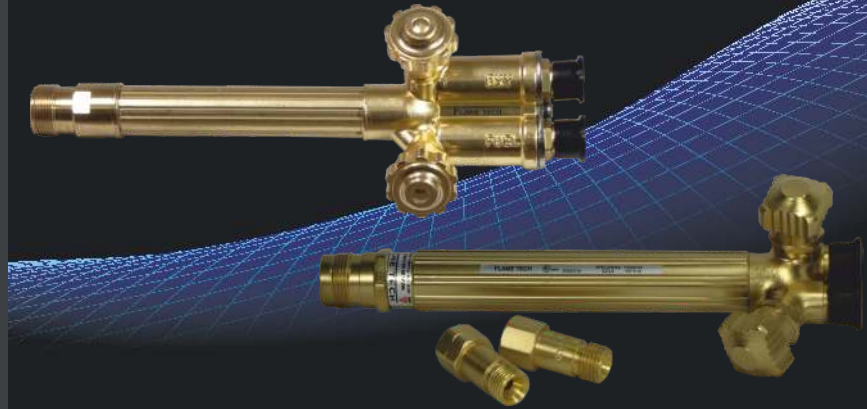
FLAME TECH

HEAVY DUTY TORCH

HANDLE WITH &

WITHOUT FBA

FLAME TECH



PRODUCT



Part Code	Product Description
VTHH21FBAMB	Heavy Duty Torch Handle, V-Style, Built-in Flashback Arrestor - 3/8" BSP
VTHH21FBACGA	Heavy Duty Torch Handle, V-Style, Built-in Flashback Arrestor - 9/16" - 18 UNF

Part Code	Product Description
VTHH21MB	Heavy Duty Torch Handle, V-Style - 3/8" BSP
VTHH21CGA	Heavy Duty Torch Handle, V-Style - 9/16" - 18 UNF

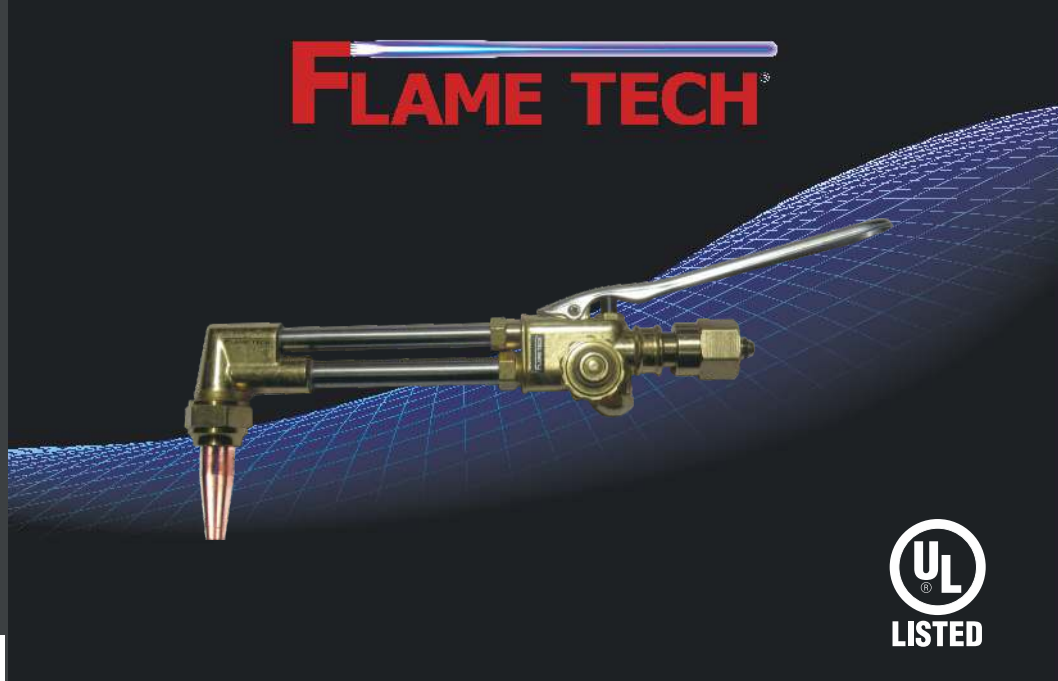
Features:

- + Heavy Duty Torch Handle made out of forged brass.
- + Solid brass leaked proof gas valves.
- + Compatible with V style heavy duty attachment.
- + Built-In Flashback Arrestors with Check Valves*
- + Replaceable FBA/Check Valve Cartridge Set*
- + Retainer Prevents FBA Cartridges from Backing Out When Removing Hose*
- + DO NOT use other brand cartridges, as they may not seal correctly and cause gas leaks.*

* Applicable for inbuilt FBA Torch Handle.

FLAME TECH

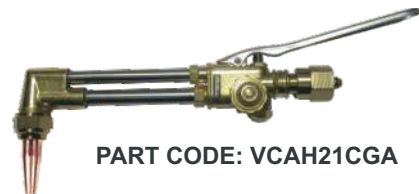
HEAVY DUTY CUTTING
ATTACHMENTS &
NOZZLES




PRODUCT


Features:

- + 90° Head Angle
- + Head & body are forged brass for longer life
- + Double O-ring to form a perfect gas-tight seal
- + Two stainless steel tubes and lever for strength



PART CODE: VCAH21CGA

	ACETYLENE NOZZLE SUITABLE FOR HEAVY DUTY CUTTING ATTACHMENT		
	Part Codes	Cutting Thickness	Product Description
	75881010	1/2 inches	Cutting Tip, Acetylene V-Style (0-1-101)
	75881011	3/4 inches	Cutting Tip, Acetylene V-Style (1-1-101)
	75881012	1.0 inches	Cutting Tip, Acetylene V-Style (2-1-101)
	75881013	2.0 inches	Cutting Tip, Acetylene V-Style (3-1-101)

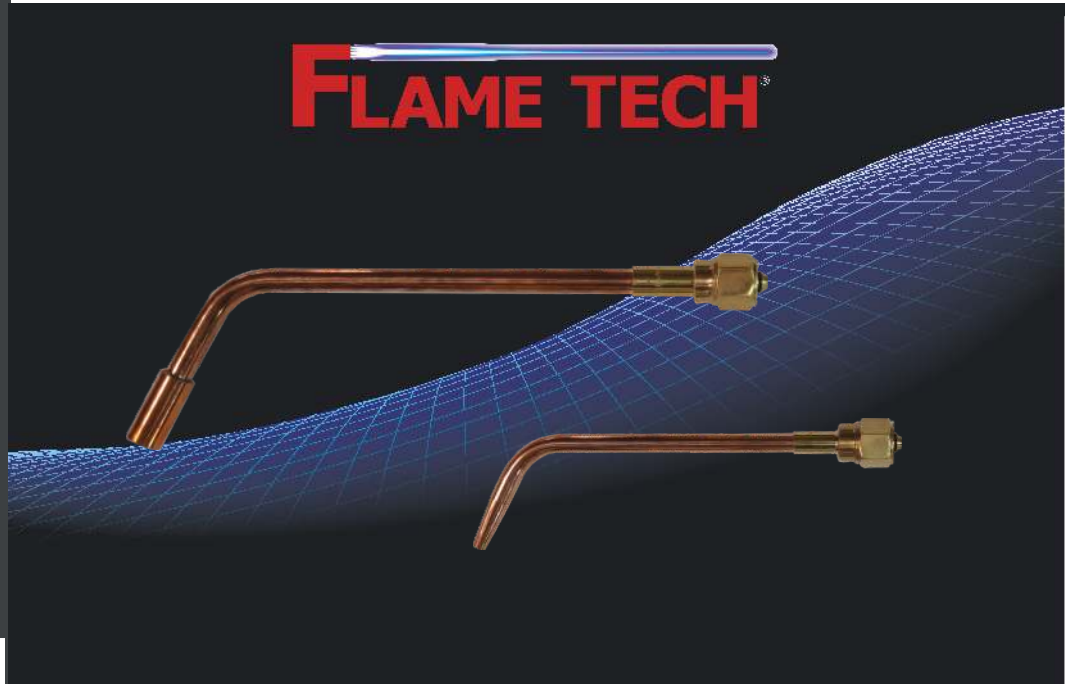
	PROPANE / CMAX NOZZLE SUITABLE FOR HEAVY DUTY CUTTING ATTACHMENT		
	Part Codes	Cutting Thickness	Product Description
	On Request	1/2 inches	2 Pc Cutting Tip, Natural Gas/Propane V-Style (0-GPN)
	75820011	3/4 inches	2 Pc Cutting Tip, Natural Gas/Propane V-Style (1-GPN)
	75820012	1.0 inches	2 Pc Cutting Tip, Natural Gas/Propane V-Style (2-GPN)
	75820013	2.0 inches	2 Pc Cutting Tip, Natural Gas/Propane V-Style (3-GPN)

FLAME TECH


OXYACETYLENE


WELDING / BRAZING

NOZZLE



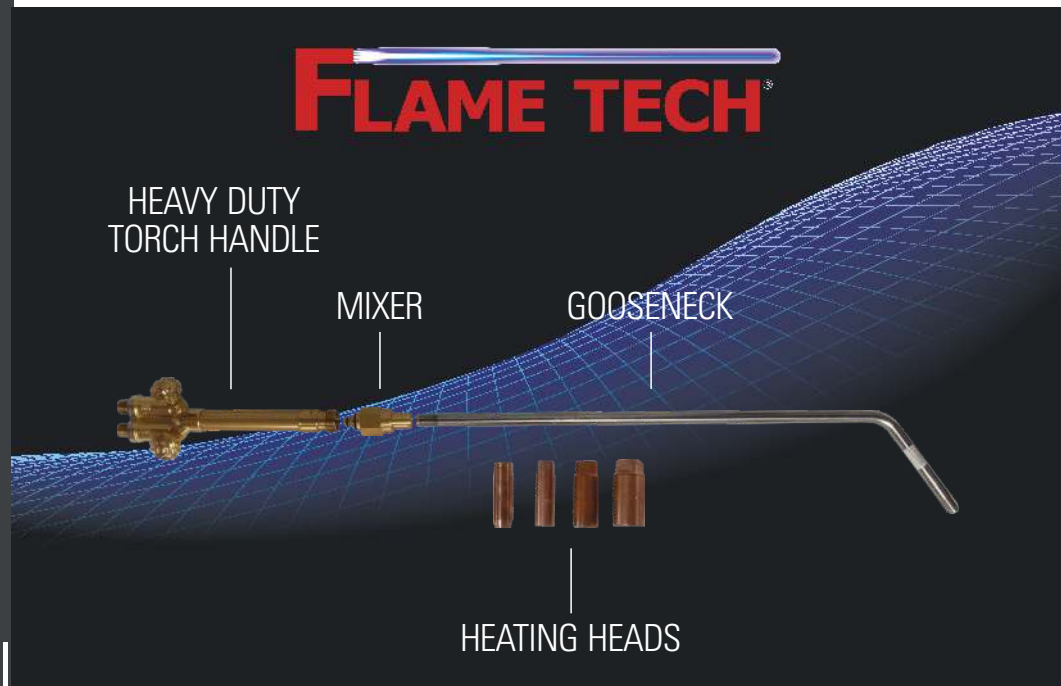
PRODUCT

	WELDING, HEATING & BRAZING NOZZLE (SINGLE POINT CENTRAL FLAME OUTLET)			OXY ACETYLENE
	Part Codes	Suitable For	Product Description	
	76580201	Heavy Duty	Welding Tip V-Style clamshell (1-W)	
	76580203		Welding Tip V-Style clamshell (3-W)	
	76580205		Welding Tip V-Style clamshell (5-W)	
	76580300	Medium Duty	Welding Tip V-Style clamshell (0-W-1)	
	76580302		Welding Tip V-Style clamshell (2-W-1)	
	76580303		Welding Tip V-Style clamshell (4-W-1)	

	WELDING, HEATING & BRAZING NOZZLE (MULTIPLE POINT LAMINAR FLAME OUTLET)			OXY ACETYLENE
	Part Codes	Suitable For	Product Description	
	76580008CGA	Heavy Duty	Rosebud for Acetylene (8-MFA)	
	76580108CGA	Medium Duty	Rosebud for Acetylene (8-MFA-1)	

FLAME TECH

HEATING AND
WELDING / BRAZING
COMPONENTS



PRODUCT

*Part Code On Request

PNG HEATING HEADS

Inferno™ Propane, Natural Gas (PNG) Heads are designed to operate with propane or natural gas. Shells are machined from solid copper bar stock. Internals are machined from brass which is press fit and pinned to prevent separation during backfire. A wide selection of sizes delivers from 200,000 to 1,200,000 BTU's.



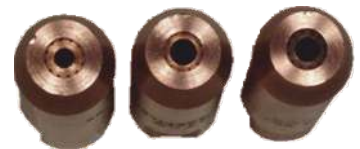
HD HEATING HEADS

Inferno™ Heavy Duty (HD) Heads are designed to operate with MPS gas, propylene, propane and natural gas. A wide selection of sizes delivers from 20,000 to 1,200,000 BTU's. HD heads are machined from solid bar stock. Internals are press fit and pinned with a large brass pin to prevent separation during backfire.



SPOT HEATING HEADS

Inferno™ Spot Heads are designed to operate with MPS gas, propylene, propane and natural gas. Spot heads are designed to provide a very concentrated flame. This new tool is useful for specialized heating, bending and washing applications. A wide selection of sizes delivers from 70,000 to 513,000 BTU's.



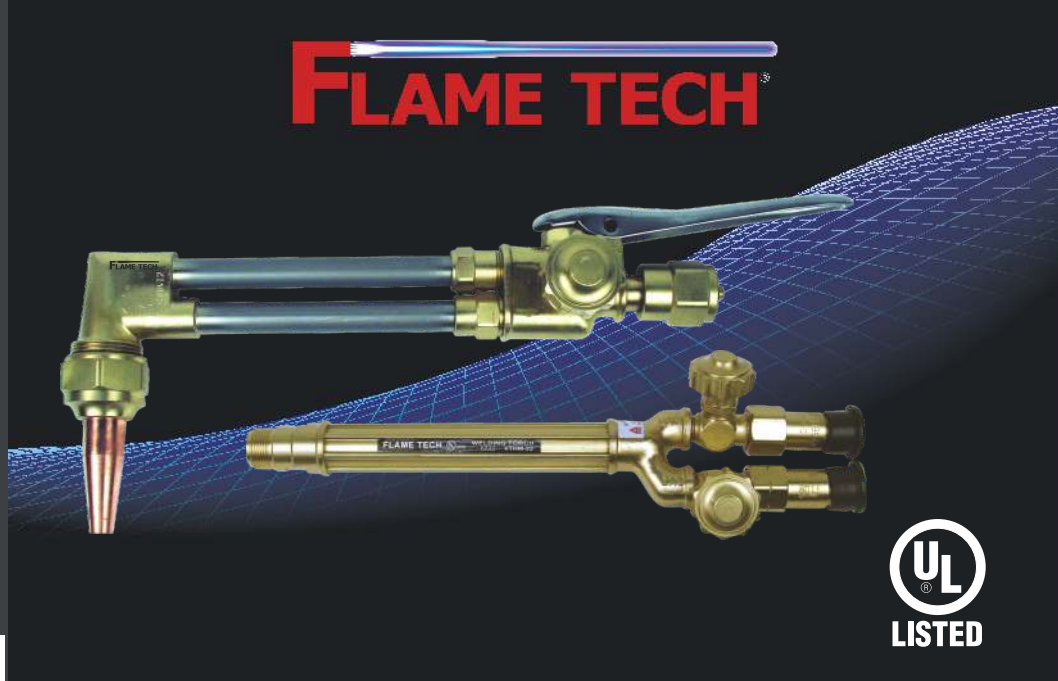
MAGNUM MIXERS

Flame Tech Magnum™ mixers are designed for use with Victor®, Harris®, Airco®, Purox®, and Smith® torches. Using the "Magnum" mixer eliminates the need for mixer to gooseneck adapters and provides greater flow than original manufacturers' mixers.



FLAME TECH

MEDIUM DUTY HANDLE,
CUTTING ATTACHMENTS
& NOZZLES



PRODUCT



- + 90° Head Angle
- + Head & body are forged brass for longer life
- + Double O-ring to form a perfect gas-tight seal
- + Two stainless steel tubes and lever for strength


Part Code	Product Description
VCAM22CGA	Medium Duty Cutting Attachment




- + Medium Duty Torch Handle with Check Valves
- + Replaceable Check Valve Cartridge Set
- + Compatible with V Style Medium Duty Attachment

Part Code	Product Description
VTHM22MB	Medium Cutting Handle - 3/8" BSP
VTHM22CGA	Medium Cutting Handle - 9/16" - 18 UNF

ACETYLENE NOZZLE SUITABLE FOR MEDIUM DUTY CUTTING ATTACHMENT

	Part Codes	Cutting Thickness	Product Description
	75883010	1/2 inches	Cutting Tip (0-3-101)
	75883011	3/4 inches	Cutting Tip (1-3-101)
	75883012	1.0 inches	Cutting Tip (2-3-101)
	75883013	2.0 inches	Cutting Tip (3-3-101)

PROPANE / CMAX NOZZLE SUITABLE FOR MEDIUM DUTY CUTTING ATTACHMENT

	Part Codes	Cutting Thickness	Product Description
	On Request	1/2 inches	Cutting Tip (0-3GPN)
	On Request	3/4 inches	Cutting Tip (1-3GPN)
	On Request	1.0 inches	Cutting Tip (2-3GPN)
	On Request	2.0 inches	Cutting Tip (3-3GPN)

FLAME TECH

REGULATORS AND FLOWMETERS



PRODUCT

*Part Code On Request

Features:

- + Economy style combination regulator and flowmeter in one unit
- + Dual scale gauge with impact resistant polycarbonate lens for durability
- + Compact lightweight construction
- + Designed for MIG & TIG applications providing accurate regulation of gas flow
- + Preset pressure output at 50 PSI, machined brass body, polycarbonate flow tube and outer cover are impact resistant for maximum durability



Specification

- + Outlet 5/8"–18RH Female
- + Flow Range 10 - 60 SCFH
- + Inlet Connection: 1/4" NPT Male
- + Max. Inlet Pressure: 50PSIG
- + Not for Cylinder Use.



Specification

- + Outlet 5/8"–18RH Female
- + Flow Range 10 - 60 SCFH
- + Inlet Pressure - 200bar
- + Inlet Connection - CGA / BSP



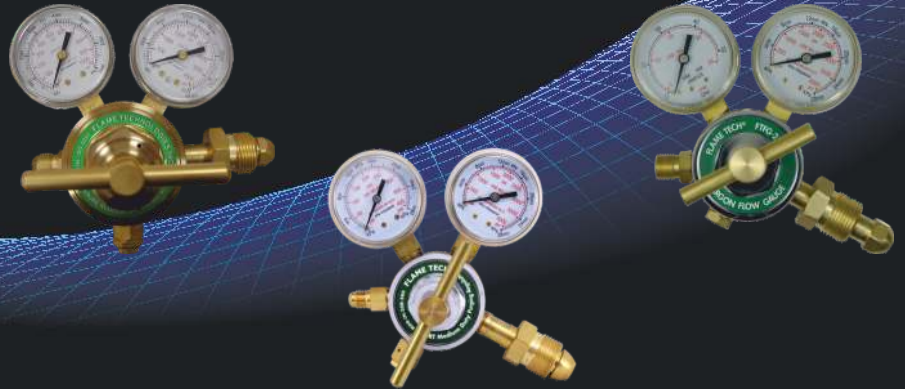
Specification

- + 0-60 SCFH Flow
- + Outlet fitting: 5/8"-18 RH Female CGA "B"
- + Inlet Pressure - 200bar
- + Inlet Connection - CGA / BSP

FLAME TECH

INERT GAS REGULATORS

FLAME TECH



PRODUCT



Inert Gas High Pressure Regulators
HPPR-IN-700-580

BENEFITS

- + Inlet Pressure: 3,000 PSI
- + Outlet Pressure: 50–700 PSI
- + 2" Guages
- + Inlet: BSP / CGA Connections
- + Outlet: BSP / UNF Connections
- + Piston Style Regulator



Inert Gas Medium Duty
MDR-IN-350-580

BENEFITS

- + Inlet Pressure: 3,000 PSI
- + Outlet Pressure: 15–350 PSI
- + 2" Guages
- + Inlet: BSP / CGA Connections
- + Outlet: BSP / UNF Connections



Argon Flow Gauge Regulator
FTFG-25-AR

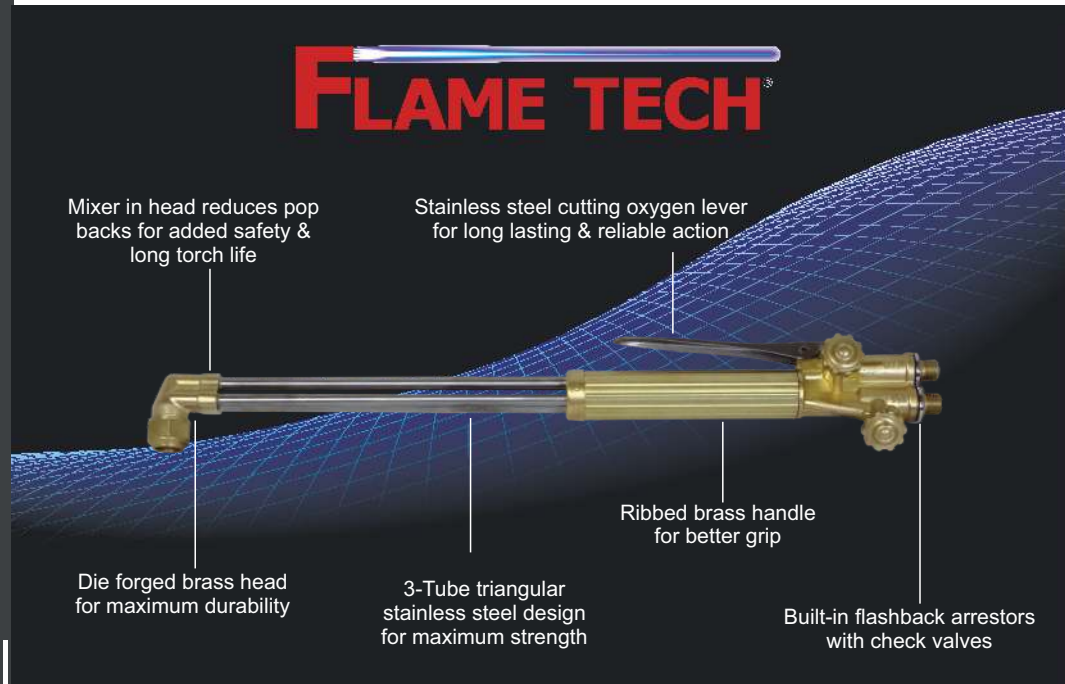
BENEFITS

- + Safety relief valve to protect equipment
- + Forged brass body
- + Sintered metal inlet filter to trap impurities
- + Inlet connections: CGA / BSP
- + Use for MIG/TIG operations
- + Designed for small to medium operations, with flow of 8–45 SCFH

FLAME TECH

HAND CUTTING TORCH

MODEL 921-90



PRODUCT

PART CODE	BSP	75709219MB	PART CODE	UNF	75709219CGA	(Same Torch can be used for Acetylene / Propane)
------------------	------------	-------------------	------------------	------------	--------------------	--

Flame Tech's Scorpion 921-90 torch is designed for heavy duty hand held applications for the fabshop, foundry or scrap yard environment where up to 5" cutting is required. Universal mixer provides optimal performance with any fuel gas.

BUILT-IN FLASHBACK ARRESTORS & CHECK VALVES

- + Replace with Flame Tech flashback arrestor / check valve cartridges only.
- + DO NOT use other brand cartridges, as they may not seal correctly and cause gas leaks.

UNIVERSAL MIXER

- + Provides optimal performance with any fuel gas

OEM COMPATIBILITY

- + Compatible with V Series "1" cutting Tip:
0-1-101(Acetylene) & 1-GPN (Propane)


SOLID BRASS FORGED HEAD


- + Forged brass head for long life
- + Maximum service with minimum maintenance

HEAVY DUTY, STAINLESS TUBES



**Flashback Arrestor
Check Valves. Cartridges**
Fuel: 77100010, Oxygen 77100020

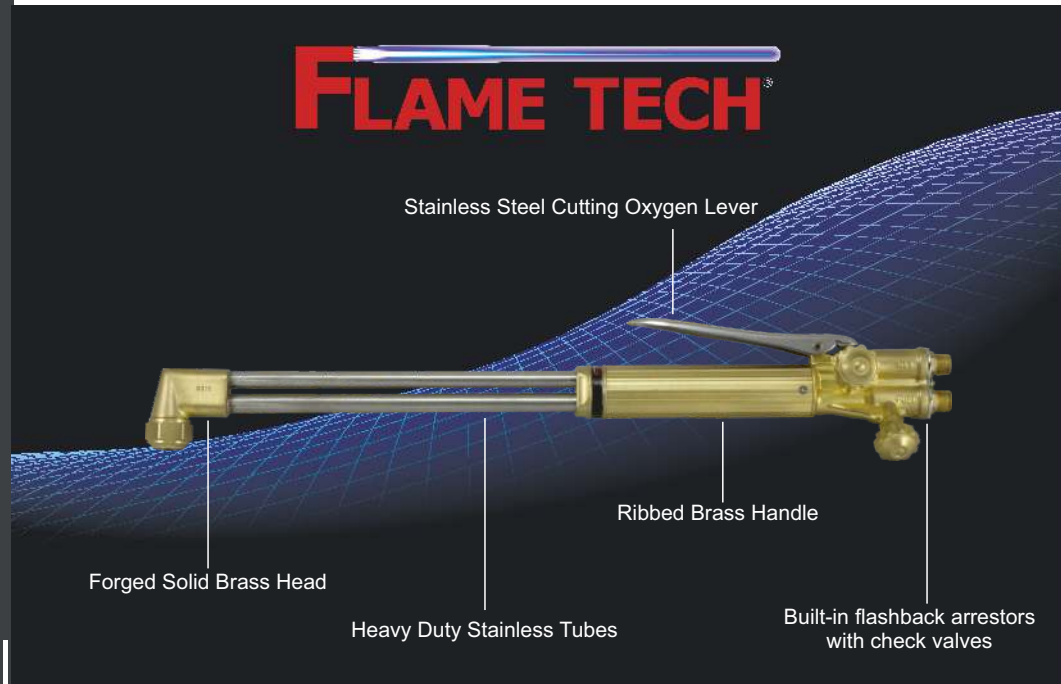
ACETYLENE NOZZLE SUITABLE FOR HEAVY DUTY CUTTING ATTACHMENT			
	Part Codes	Cutting Thickness	Product Description
	75881010	1/2 inches	Cutting Tip (0-1-101)
	75881011	3/4 inches	Cutting Tip (1-1-101)
	75881012	1.0 inches	Cutting Tip (2-1-101)
	75881013	2.0 inches	Cutting Tip (3-1-101)

PROPANE / CMAX NOZZLE SUITABLE FOR HEAVY DUTY CUTTING ATTACHMENT			
	Part Codes	Cutting Thickness	Product Description
	On Request	1/2 inches	Cutting Tip (0-GPN)
	75820011	3/4 inches	Cutting Tip (1-GPN)
	75820012	1.0 inches	Cutting Tip (2-GPN)
	75820013	2.0 inches	Cutting Tip (3-GPN)

FLAME TECH

HAND CUTTING TORCH

MODEL 2621-90



PRODUCT

PART CODE	BSP	75726219MB	PART CODE	UNF	75726219CGA	(Same Torch can be used for Acetylene / Propane)
------------------	------------	-------------------	------------------	------------	--------------------	--

Flame Tech's Scorpion 2621-90 torch is designed for heavy duty hand held applications for the fabshop, foundry or scrap yard environment where up to 8" cutting is required. Universal mixer provides optimal performance with any fuel gas.

BUILT-IN FLASHBACK ARRESTORS & CHECK VALVES

- + Replace with Flame Tech flashback arrestor / check valve cartridges only.
- + DO NOT use other brand cartridges, as they may not seal correctly and cause gas leaks.

UNIVERSAL MIXER

- + Provides optimal performance with any fuel gas

OEM COMPATIBILITY

- + Compatible with V Series "1" cutting Tip:
0-1-101(Acetylene) & 1-GPN (Propane)


SOLID BRASS FORGED HEAD


- + Forged brass head for long life
- + Maximum service with minimum maintenance

HEAVY DUTY, STAINLESS TUBES

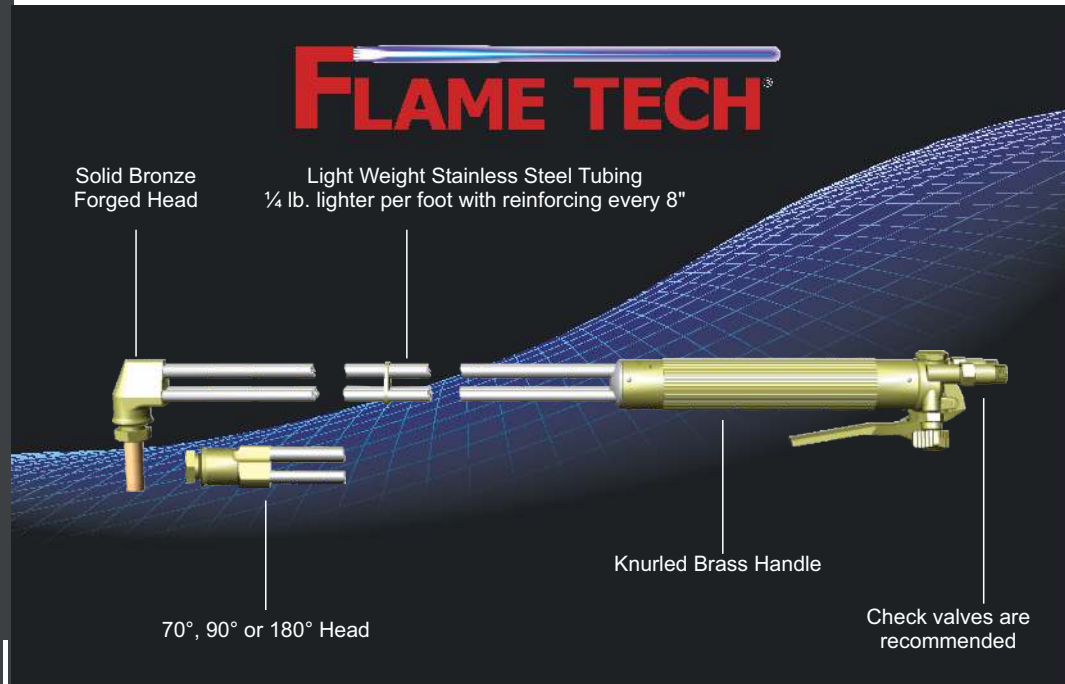


**Flashback Arrestor
Check Valves. Cartridges**
Fuel: 77100010, Oxygen 77100020

ACETYLENE NOZZLE SUITABLE FOR HEAVY DUTY CUTTING ATTACHMENT			
	Part Codes	Cutting Thickness	Product Description
	75881010	1/2 inches	Cutting Tip (0-1-101)
	75881011	3/4 inches	Cutting Tip (1-1-101)
	75881012	1.0 inches	Cutting Tip (2-1-101)
	75881013	2.0 inches	Cutting Tip (3-1-101)

PROPANE / CMAX NOZZLE SUITABLE FOR HEAVY DUTY CUTTING ATTACHMENT			
	Part Codes	Cutting Thickness	Product Description
	On Request	1/2 inches	Cutting Tip (0-GPN)
	75820011	3/4 inches	Cutting Tip (1-GPN)
	75820012	1.0 inches	Cutting Tip (2-GPN)
	75820013	2.0 inches	Cutting Tip (3-GPN)

FLAME TECH
HAND CUTTING TORCH
7500 SERIES



PRODUCT

*Part Code On Request

FEATURES

- + Solid Bronze Head
- + Heavy Duty Nozzle Mixing Torch
- + Three Stainless Tubes in Triangular Format
- + Light Weight Multi-Tasking Torch

BENEFITS

- + Safety First – Reduced Flashback
- + Maximum Strength, Greater Rigidity
- + Low Maintenance, Longer Lasting
- + Ease of Operation


CAPABILITIES

Flame Tech's 7500 Hand Cutting Torch is a heavy duty torch designed for rugged environments. This torch features a safe, tip-mix design. The 7500 series torch uses Flame Tech's "A-Scraper" cutting tips, and is ideal for heavy cutting in scrap yards and steel mill operations. This heavy duty torch when using these tips can hand cut up to 14" of steel.

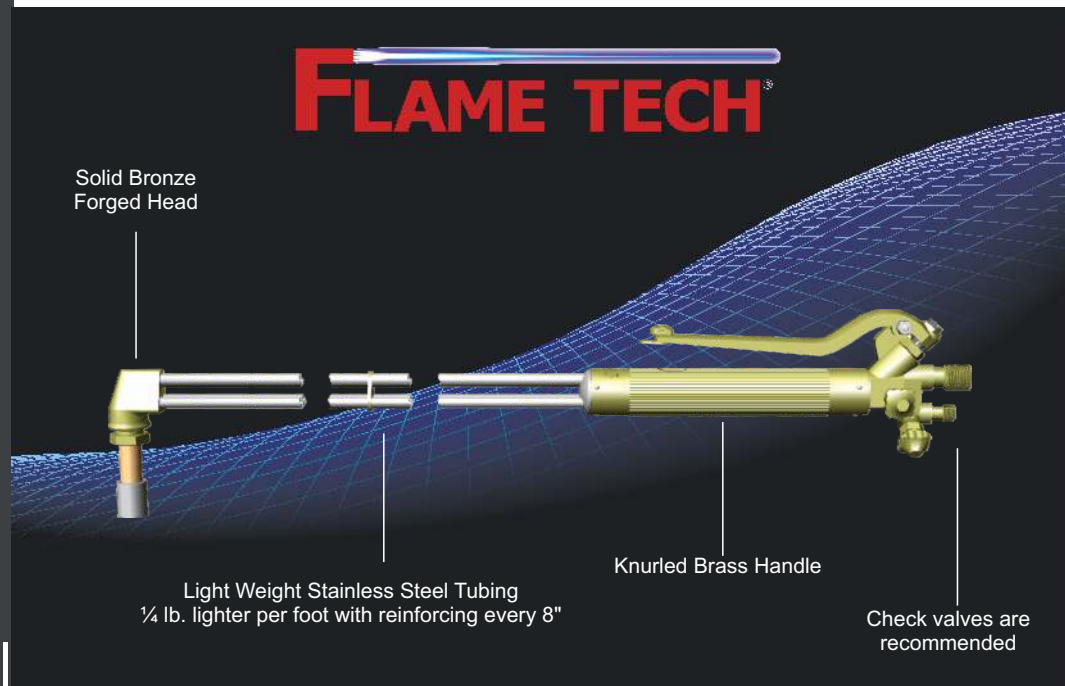
- + Can be used with any Fuel Gas
- + Single lever actuated torch control
- + Uses common CGA "B" size oxygen supply and LH CGA "B" size fuel supply to minimize the hose and regulator requirements

Scraper Nozzle

- + Larger preheats reduce start time and help to "maintain the cut."
- + Coarse "V" internal splines do not clog easily and can be cleaned with a pocket knife.
- + Ideal for working on rusty, scaly, painted surfaces.
- + Compatible with standard OEM torches.

	Tip Size	Cutting Thickness	Cutting Oxygen		Fuel Gas	
			PSI	SCFH	PSI	SCFH
	5	6 inches	45–55	300–360	6–12	12–65
	6	8 inches	55–65	450–500	6–12	12–65
	7	9 inches	55–65	450–500	6–12	12–65
	8	10 inches	60–70	750–850	10–18	22–110
	10	12 inches	70–80	1000–1200	10–18	22–110
	12	14 inches	80–90	1150–1350	10–18	22–110

FLAME TECH
HAND CUTTING TORCH
8600 SERIES



PRODUCT

*Part Code On Request

FEATURES

- + Solid Bronze Head
- + Heavy Duty Nozzle Mixing Torch
- + Three Stainless Tubes in Triangular Format
- + Uses Flame Tech® Designed BI-METAL or TRI-METAL 80 Series Tip-Mixing Nozzles
- + Light Weight Multi-Tasking Torch

BENEFITS



- + Safety First – Reduced Flashback
- + Maximum Strength, Greater Rigidity
- + Low Maintenance, Longer Lasting
- + Ease of Operation

CAPABILITIES

Flame Tech's 8600 Hand Cutting Torch is a heavy duty torch designed for rugged environments. This torch features a safe, tip-mix design. The 8600 series torch uses Flame Tech's proprietary BI-METAL or TRI-METAL cutting nozzles, and is ideal for heavy cutting in scrap yards and steel mill operations. This heavy duty torch, when using the BI-METAL or TRI-METAL 80 series nozzles, can hand cut up to 36" of steel.

- + Single lever actuated torch control.
- + Uses CGA "C" size oxygen supply and LH CGA "B" size fuel supply to minimize the hose and regulator requirements.
- + For alternative fuel only – NOT FOR ACETYLENE.

Standard lengths are 36, 48, 60, 72, 96 & 120 inches. Custom lengths available. 70°, 90° or 180° available.

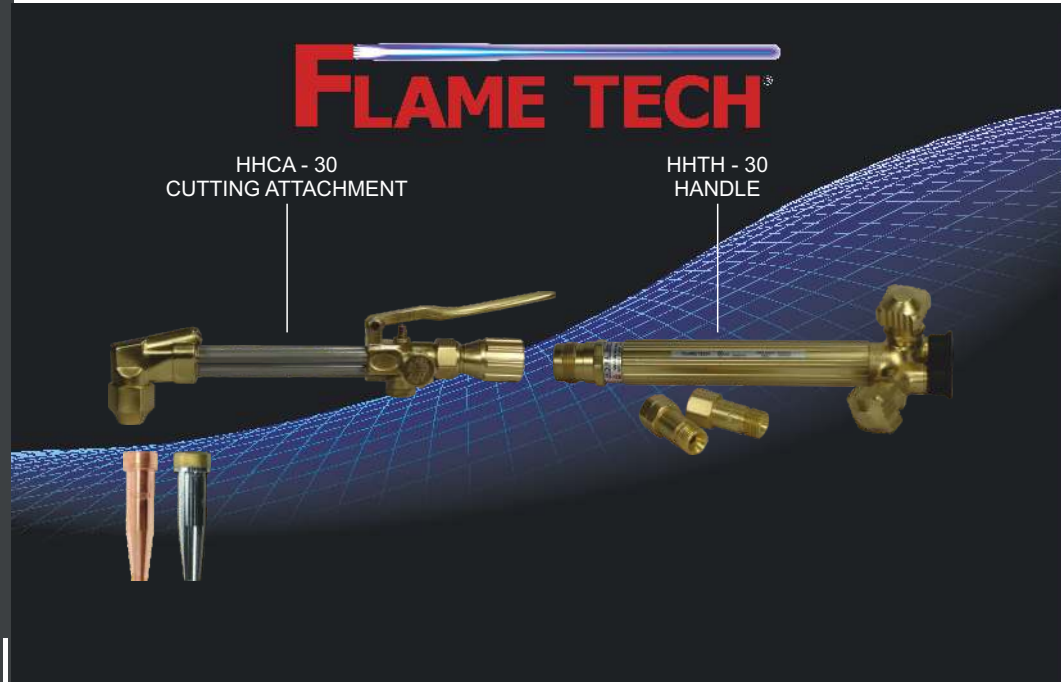
Bi - Metal	Tri - Metal	Cutting Thickness	Gas Pressure (PSI)		Gas Consumption (CFH)	
			Oxygen	Fuel Gas	Oxygen	Fuel Gas
		12 inches	60-100	5-15	750-1650	80-120
		16 inches	60-100	5-15	1000-1950	80-120
		20 inches	60-100	5-15	1600-2500	100-160
		24 inches	60-100	5-15	1800-3000	100-160
		36 inches	60-100	5-15	2100-3600	100-160

FLAME TECH

H STYLE CUTTING

ATTACHMENT & HANDLE

(HHCA-30 & HHTH-30)



PRODUCT


*Part Code On Request


FEATURES (HHCA-30)

- + Brazed triangular tube construction for safety & durability.
- + Solid forged brass heads for performance & long life.
- + Flip-up oxygen cutting lever for convenience and ease of operation.
- + Head mixing design for safety and efficiency.

FEATURES (HHTH-30)

- + Heavy Duty Torch Handle made out of forged brass.
- + Solid brass leaked proof gas valves.
- + Compatible with H style heavy duty attachment.

	ACETYLENE NOZZLE SUITABLE FOR H STYLE CUTTING ATTACHMENT		
	Part Codes	Cutting Thickness	Product Description
	On Request	1/2 inches	Cutting Tip, Acetylene H-Style (6290-0)
	On Request	3/4 inches	Cutting Tip, Acetylene H-Style (6290-1)
	On Request	1.0 inches	Cutting Tip, Acetylene H-Style (6290-2)
	On Request	2.0 inches	Cutting Tip, Acetylene H-Style (6290-3)

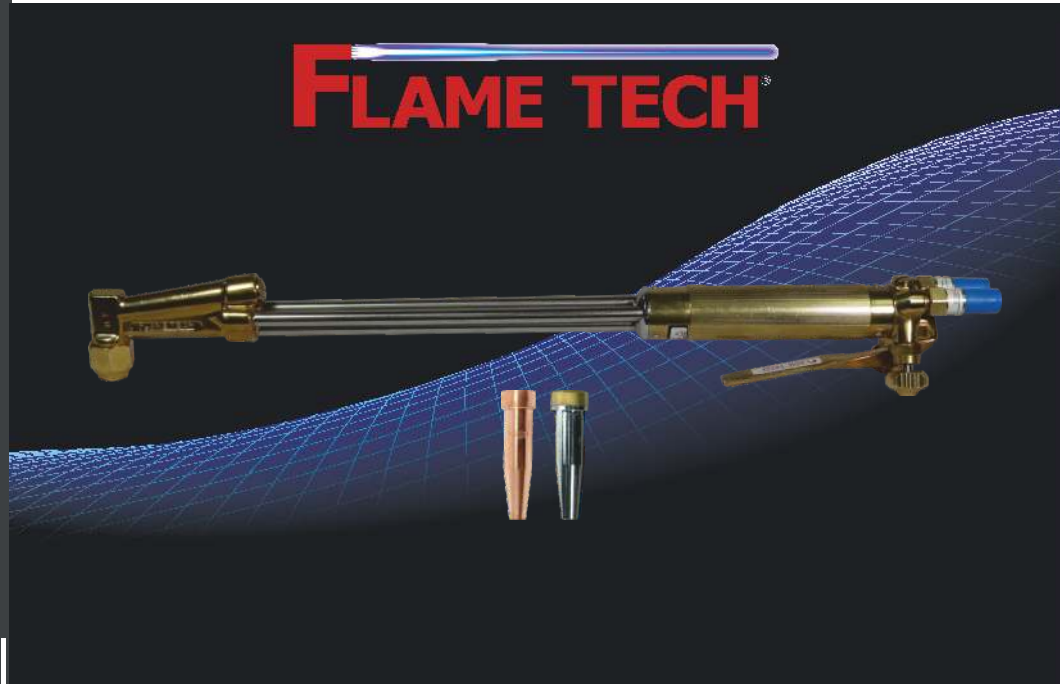
	PROPANE / CMAX NOZZLE SUITABLE FOR H STYLE CUTTING ATTACHMENT		
	Part Codes	Cutting Thickness	Product Description
	On Request	1/2 inches	Cutting Tip, Natural Gas/Propane H-Style (6290-0NX)
	On Request	3/4 inches	Cutting Tip, Natural Gas/Propane H-Style (6290-1NX)
	On Request	1.0 inches	Cutting Tip, Natural Gas/Propane H-Style (6290-2NX)
	On Request	2.0 inches	Cutting Tip, Natural Gas/Propane H-Style (6290-3NX)

FLAME TECH

H STYLE CUTTING

TORCH

(6221 - F90 MODEL)



PRODUCT

*Part Code On Request

UNIVERSAL MIXER


- + Provides optimal performance with any fuel gas


OEM COMPATIBILITY

- + Compatible with H Series cutting tip:

SOLID BRASS FORGED HEAD

- + Forged brass head for long life
- + Maximum service with minimum maintenance

	ACETYLENE NOZZLE SUITABLE FOR H STYLE CUTTING ATTACHMENT		
	Part Codes	Cutting Thickness	Product Description
	On Request	1/2 inches	Cutting Tip, Acetylene H-Style (6290-0)
	On Request	3/4 inches	Cutting Tip, Acetylene H-Style (6290-1)
	On Request	1.0 inches	Cutting Tip, Acetylene H-Style (6290-2)
On Request	2.0 inches	Cutting Tip, Acetylene H-Style (6290-3)	

	PROPANE / CMAX NOZZLE SUITABLE FOR H STYLE CUTTING ATTACHMENT		
	Part Codes	Cutting Thickness	Product Description
	On Request	1/2 inches	Cutting Tip, Natural Gas/Propane H-Style (6290-0NX)
	On Request	3/4 inches	Cutting Tip, Natural Gas/Propane H-Style (6290-1NX)
	On Request	1.0 inches	Cutting Tip, Natural Gas/Propane H-Style (6290-2NX)
On Request	2.0 inches	Cutting Tip, Natural Gas/Propane H-Style (6290-3NX)	

FLAME TECH

SCORPION

EZ - CUT

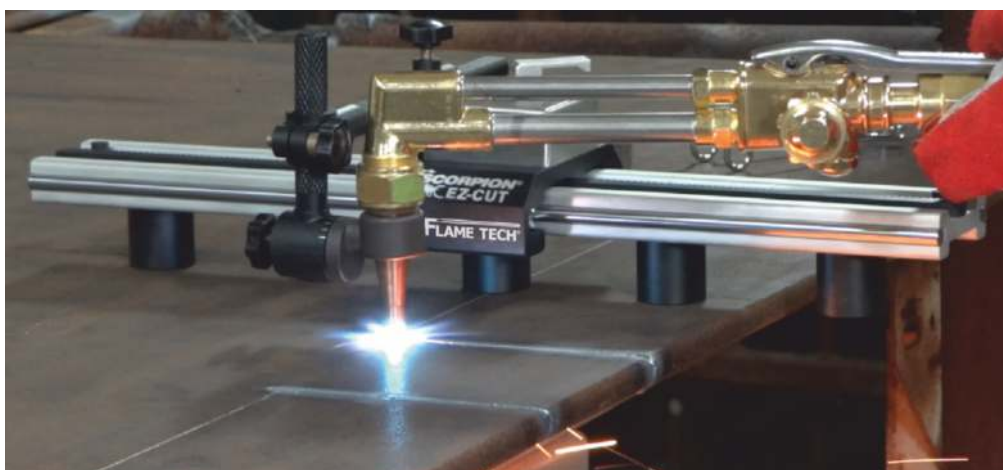


PRODUCT

FEATURES

- + Consistent push or pull cutting with pre-set mechanized speed controller.
- + Strong magnets allow operation on horizontal or vertical surfaces.
- + Reduces grinding and rework.
- + Bevel cut up to 60°.
- + Available in 15"–48" cutting lengths.
- + No electricity required.

SCORPION EZ - CUT		
Part Codes	Cut Length in Inches	Product Description
On Request	15"	EZ-CUT Complete Assembly with Case, 15" Cut Length
On Request	24"	EZ-CUT Track Section Only, 24" Cut Length
On Request	36"	EZ-CUT Track Section Only, 36" Cut Length
On Request	48"	EZ-CUT Track Section Only, 48" Cut Length





CREATING SOLUTIONS BEYOND MACHINES

What we stand for

PRODUCT

Messer Cutting Systems is a global supplier of cutting edge technology for the metalworking industry.

AUTOMATION

With over 900 employees worldwide in over 50 countries, we maintain a constant dialogue with our customers to achieve sustainable user-oriented innovation.

DIGITAL

SERVICES

Our portfolio embraces the themes PRODUCT, DIGITAL, SERVICES, AUTOMATION and KNOW-HOW. We will live up to our claim "creating solutions beyond machines" not just with the most modern cutting systems and solutions for oxyfuel technology.

KNOW-HOW

Appropriate services and training, our own software applications as well as the integration of solutions from our technology partners, e. g. in the field of automation, complete the machine to give forward-looking total solutions.

Our know-how combined with our customer-oriented attitude and actions have made us the worldwide partner of choice for innovative total solutions on all aspects of cutting systems for over 120 years.

©Messer Cutting Systems India Pvt. Ltd. 2022

The descriptions, technical data and illustrations contained in this document are provided for guidance purposes only and are non-binding. The manufacturer reserves the right to make alterations to products without notice.

Imported & Marketed By,

Messer Cutting Systems India Pvt. Ltd.

No 199/2AB2, 198/2A2A & 198/2A2B
SNMV College Road, Malumichampatti,
Coimbatore - 641 050,
Tamil Nadu, India

Tel : +91 422 6725501

Mail : sales.all@messer-cutting.com

Manufactured By,

Flame Technologies, Inc.

P.O. Box 1776, Cedar Park, Texas 78630
United States of America (USA)

www.messer-cutting.com

