

AT A GLANCE

- WIRE
- ROD
- PREFORMS
- STRIP
- PASTE
- POWDER
- FLUX
- RETURN BENDS

- TORCHES
- TIPS
- MIXERS
- REGULATORS
- MANIFOLDS
- ACCESSORIES
- BRAZING
- **PROCEDURES**



A LINCOLN ELECTRIC COMPANY

Turn to the PRODUCTION BRAZING CONSUMABLES AND EQUIPMENT

THE GLOBAL LEADER IN PRODUCTION BRAZING.

THE HARRIS PRODUCTS GROUP HAS BEEN MANUFACTURING QUALITY BRAZING PRODUCTS FOR OVER 100 YEARS.

EACH DAY, HARRIS SETS OUT TO MAKE THE BEST AND MOST COMPLETE LINE OF BRAZING PRODUCTS IN THE WORLD. WHY? HARRIS IS THE WORLD LEADER IN DEVELOPING BRAZING AND SOLDERING PRODUCTS TO MEET THE INDUSTRY NEEDS FOR METAL JOINING METHODS. WE HAVE DEVELOPED PROPRIETARY MANUFACTURING TECHNOLOGY TO ENSURE THE HIGHEST STANDARDS OF QUALITY AND TRACEABILITY. ALL HARRIS MANUFACTURING FACILITIES ARE CERTIFIED TO ISO 9001 AND ISO 14000 STANDARDS. TURN TO THE PROS – TURN TO HARRIS.



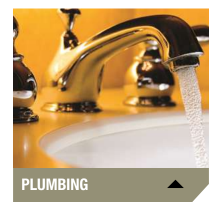
CUSTOMER SEGMENTS





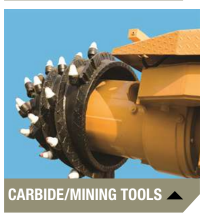


















ABOUT THE HARRIS PRODUCTS GROUP

The Harris Products Group has been manufacturing quality braze filler metals in the United States for over 50 years. We are leaders in developing brazing and soldering products to meet the industry needs for new metal joining methods. We are certified to ISO 9001 and ISO 14000 standards. We have developed proprietary manufacturing technology to ensure the highest standards of quality and traceability.

Our experienced sales and technical personnel are trained to assist our customers in producing sound, cost effective brazed assemblies. Our international presence means we can assist our customer's operation anywhere in the world. Harris is backed by the financial strength and technical resources of The Lincoln Electric Company - **THE GLOBAL**

LEADER IN WELDING SYSTEMS AND FILLER METALS.



THE HARRIS PRODUCTS GROUP

www.harrisproductsgroup.com

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THE HARRIS PRODUCTS GROUP

The Harris Products Group was formed by combining two strong names in the brazing business—Harris Calorific and J.W. Harris. The Harris Products Group is a world leader in metalworking products used in the brazing, soldering, welding, cutting, and gas distribution industries. The combined company offers excellence in the manufacture of:

- Brazing and soldering alloys
- Preforms, rings, and return bends

Company. Harris continues to refine its gas

accessories, including gas pressure regulators.

torches and starts manufacturing related

Fluxes

- · Brazing and soldering torch equipment
- Welding alloys
- Industrial and specialty gas regulation equipment

The Harris Products Group is a wholly-owned subsidiary of The Lincoln Electric Company. Lincoln has more than 49 manufacturing locations, including operations and joint ventures in 20 countries and a worldwide network of distributors and sales offices covering more than 160 countries.

THE HARRIS PRODUCTS GROUP HISTORY 1889 John Harris, founder, invents the first flame-cutting torch. 1904 Harris exhibits his invention at the World's Fair in St. Louis, Missouri (USA). 1926 U.S. Welding Co. of Minnesota purchases Harris Calorific and becomes part of Emerson Electric Co. in 1973. 1910 1910 1910 1910 1910 1910 1910 1920 1930 1940 1950 1910 1950 1910 1950 1910 1920 1930 1940 1950 1950 1950 1960 1970 19

specializing in the distribution and repair of specialized

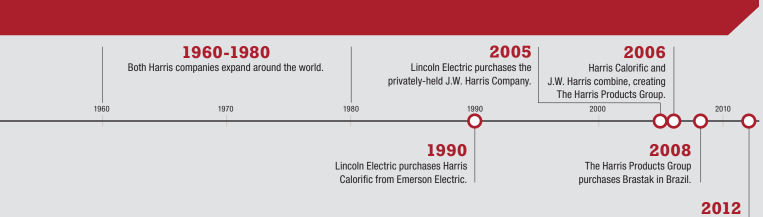
parts for automotive and farm vehicles. The company

later expands into welding alloys and accessories.

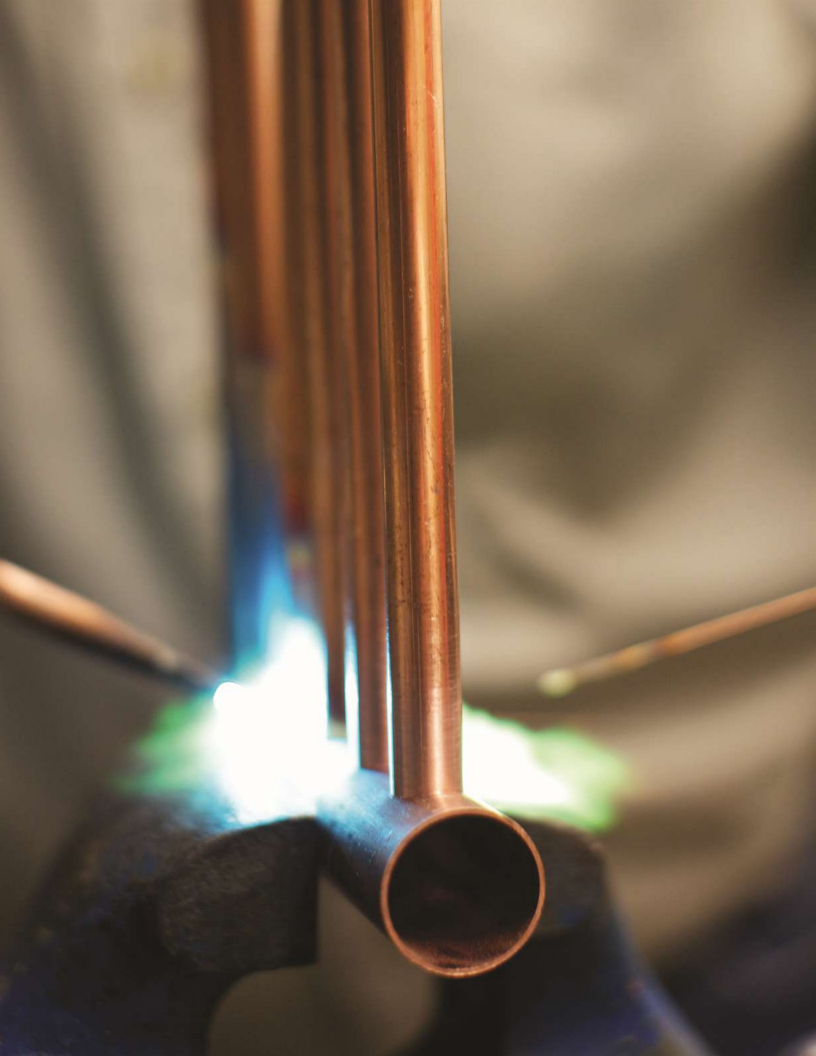
MANUFACTURING FACILITIES

Based in Mason, Ohio, The Harris Products Group has five manufacturing locations in four countries and a worldwide network of distributors and sales offices covering more than 90 countries.





Harris expands their equipment offerings to include new innovative products specifically designed for production brazing including Perfect Flame™ technology.



THE HARRIS PRODUCTS GROUP IS THE BRAZING INDUSTRY'S

IS THE BRAZING INDUSTRY'S FRONT RUNNER IN DEVELOPING THE TECHNOLOGY TO CONTROL PHOSPHOROUS CONTENT.

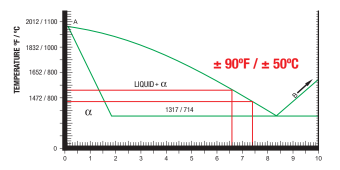
The melting range is so precise that brazing operators no longer need to make temperature adjustments from one batch of filler metals to the next. Operators know that with Harris alloys, the result will be the same with every batch, every time. Its technology is so accurate that The Harris Products Group guarantees users a liquidus temperature variation of no more than $\pm~6^{\circ}\text{F}$ / $\pm~3.3^{\circ}\text{C}$ - a much tighter standard than industry requires.

Over the decades many things have changed in our industry. But our dedication to making the world's purest and most consistent brazing alloys has not changed; we are committed to giving you the best tool to do your job.

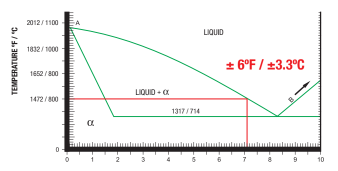
All alloys are available in rods, solid wires, and rings in both metric and imperial sizes according to European and American standards.

Save money using Harris phosphorous controlled products. $\pm~38^{\circ}$ F / $\pm~3.3^{\circ}$ C liquidus point fluctuation from batch to batch.

Standard B-CuP-2 Quality



Harris Quality







Orders: 1.800.733.4043 +1.513.754.2000









HARRIS BRAZING ALLOYS ARE THE RESULT OF PROPRIETARY TECHNOLOGY THAT PRECISELY CONTROLS THE PHOSPHORUS CONTENT ABOVE MARKET STANDARDS.

The phosphorous content determines the precise melting temperature and performance. All Harris phosphorus/copper and silver/phosphorus/copper brazing alloys conform to +/- 6° Fahrenheit of the specified liquidus temperature. Conformity to such specification assures the operator of consistent brazing performance with every application. The advantage is apparent in automated brazing operations where control of flow temperatures can significantly reduce the incidence of rejects.

HARRIS O

Recognized and trusted all over the world, this is our most popular copper-to-copper brazing alloy which is used for OEM production as well as aftermarket HVAC installation and repair. Harris 0 has extremely consistent flow characteristics because it is manufactured from the purest raw materials. The bright and shiny appearance of our finished material show our advanced manufacturing process capabilities and dedication to quality.

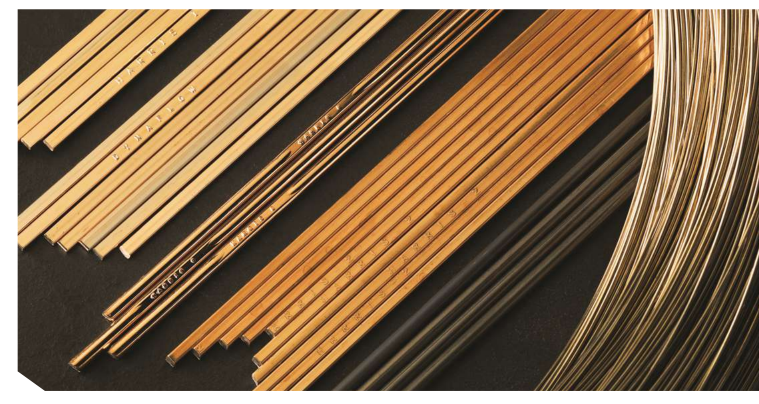
Stay-Silv 2HP

This low silver, high phosphorus content alloy is an excellent choice for OEM customers who want to reduce silver content. The alloy flows quickly and melts at a very low temperature of 1190-1405 °F (643-763 °C) to ensure flow into the capillary.

Stay-Silv'15

One of our most forgiving alloys with a wide melting range that helps our customers where wide gap clearance in the capillary from .002" - .006"

(.051 - .015 mm) are a concern. Very common in both OEM and aftermarket business for its ability to reduce leaks.





00.0							SOLID	IS	LIQUID	IS	FLUID-	
ALLOY	QQ-B- 654A	AWS A5.8	Ag %	Cu %	P %	OTHER	°F	°C		°c	FLUID- ITY Rating	TYPICAL APPLICATION
Blockade®	•	BCuP-9	0	BAL	6.5	(Sn) 6.0 - 7.0 (Si) .0140	1178	637	1247	674	7	For copper or brass. Lower brazing temperature excellent replacement for many silver bearing BCuP alloys. Can also be used to replace some BAg alloys.
Flash® (LCuP-8)			0	91.9	8.1		1310	710	1340	727	8	For copper or brass. Most popular for brazing copper return bends in automated brazing.
Harris OHHP			0	92.5	7.5		1310	710	1431	769	6.5	For copper or brass. Fluid alloy, requires good fit up, .002006" (.051152 mm) clearance.
Harris OHP (LCuP-7)		BCuP-2	0	92.6	7.4		1310	710	1445	785	6	For copper or brass. Requires medium fit-up, .002 .007" (.051178 mm) clearance.
Harris O		BCuP-2	0	92.9	7.1		1310	710	1475	802	5	For copper or brass. Good alloy where join tolerances cannot be maintained.
Harris LCuP-6			0	92.5	6.5		1310	710	1549	843	3	For copper or brass. More fluid, clearance .002005" (.051127 mm).
Stay-Silv® 2HP			2	90.6	7.4		1190	643	1405	763	5	For copper or brass. Broadens melting range of zero. Clearance range .002005" (.051127 mm).
Stay-Silv® 2		BCuP-6	2	91	7		1190	643	1450	788	4	For copper or brass. Sluggish flow, used for joints with wider clearance . 003006" (.076152 mm).
Stay-Silv® 2LP			2	91.4	6.6		1190	643	1500	816	3	For copper or brass. Slightly more fluid, use with clearance of .003005" (.076127 mm).
Stay-Silv® 5HP			5	88.6	6.4		1190	643	1445	785	4	For copper or brass. Used where fit-up cannot be controlled. Clearance of .003006" (.076152 mm).
Stay-Silv [®] 5		BCuP-3	5	89	6		1190	643	1500	816	3	For copper or brass. Used to bridge gaps where close fit-up cannot be maintained.
Stay-Silv® 5LP			5	89.3	5.7		1190	643	1535	835	2	For copper or brass. Used where fit-up cannot be controlled. Clearance of .003006" (.076152 mm).
Dynaflow®			6	87.9	6.1		1190	643	1465	796	3	Premium alloy for copper or brass. Excellen strength and ductility. Use as replacement fo 15%.
Stay-Silv® 6HP		BCuP-4	6	86.8	7.2		1190	643	1335	724	7	For copper or brass. Fluid alloy for controlled clearance .001004" (.025102 mm). Good for automated brazing.
Stay-Silv [®] 6			6	87.5	6.5		1190	643	1425	774	5	For copper or brass. Medium range alloy. Used in applications with clearance of .002 005" (.051 127 mm).
Stay-Silv® 6LP			6	87.8	6.2		1190	643	1455	791	4	For copper or brass. Medium range alloy. Used in applications with clearance of .002005" (.051127 mm).
Stay-Silv [®] 15	Grade III	BCuP-5	15	80	5		1190	643	1480	804	3	For copper or brass. Useful for wide clearance .002006" (.051178 mm). Good ductility.
Stay-Silv [®] 18		BCuP-8	18	75.4	6.6		1190	643	1220	660	8	For copper or brass. Higher phosphorus/copper alloy creates a low temperature, highly fluid alloy. Suited for automated brazing operation such as those with rings.





AVAILABILITY

- Wide variety of wire diameter in spools and cut lengths in imperial and metric sizes
- Preforms
- Rings
- Return bends and Crossovers

IMPROVED DESIGN

- New round flux cored ring design
- Protects the flux inside the wire until proper pre-heat which helps prevent silicon erosion from excess flux burn off on the tube
- Seam prevents flux loss during shipping, loading onto the return bends, and in wire feed applications
- Helps with return bend ring retention to prevent rings from moving or falling off return bends and crossovers

BETTER PERFORMANCE

- Core design releases the flux only after sufficient preheating so both the flux and alloy flows at the right time into the capillary
- Proprietary custom flux blends available for customer specific applications
- Strict flux percentage tolerance ensures that the flux is consistent throughout the wire for repeatable high performance flow of the alloy
- We only use non-corrosive and nonhygroscopic flux with no flux binder

COMPETITIVE COSTING

- In house manufacturing
- Capability of manufacturing wire, flux cored rings, ring loaded return bends which helps lower costs and shorten the supply chain

MARKETS

- Residential HVAC manufactures
 Fabricated Parts Manufacturers
 Coil Manufacturers
- Automotive
- Appliance







SUPERIOR BRAZING **ALLOYS**

With excellent strength and corrosion resistance for joining aluminum-toaluminum or aluminum-to-copper or brass. Free flowing with unequaled capillary attraction, ductility, and penetration. Our ALUXCOR™ zinc aluminum alloys also have non-corrosive and non-hygroscopic cesium flux with

a lower melting temperature and wider melting range than aluminum silicon alloys. ALUXCOR 4047 has four different non-corrosive and non-hygroscopic flux combinations with no binder to fit your customer specific heating applications. The different formulas flux's release at increasing speeds in

order from 15.1 being the slowest, to 15.4 being the fastest. The 15.3 formula is our most common for hand brazing applications but Harris now offers different formulas to best optimize flux release in controlled auto brazing heat applications.

ALLOY	AWS CLASSIFICATION	AI %	Si %	Mg %	Zn %	Sn %	MELTING RANGE °F	MELTING RANGE °C	FLUX CORE
ALUXC©R 4047	BAISi-4	88	12				1070-1080	577-582	Flux Formula 15.1 - Pure, premium, non-corrosive, and non-hygroscopic
ALUXC©R 4047	BAISi-4	88	12				1070-1080	577-582	Flux Formula 15.2 - Premium, non-corrosive, and non-hygroscopic
ALUXC© R 4047	BAISi-4	88	12				1070-1080	577-582	Flux Formula 15.3 - Premium, non-corrosive, and non-hygroscopic
ALUXC© R 4047	BAISi-4	88	12				1070-1080	577-582	Flux Formula 15.4 - Premium, non-corrosive, and non-hygroscopic
ALUXC© R 98/2		2			98		710-725	377-385	Cesium Flux Formula - Non-corrosive and non-hygroscopic
ALUXC©R 78/22		22			78		800-900	426-492	Cesium Flux Formula - Non-corrosive and non-hygroscopic

Other alloys and flux combinations available upon request.

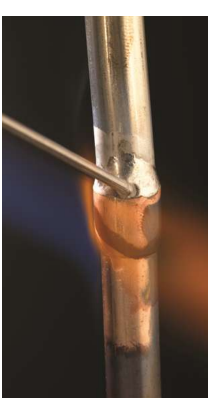






Orders: 1.800.733.4043

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THE HARRIS PRODUCTS GROUP www.harrisproductsgroup.com

WE MANUFACTURE

A COMPLETE LINE OF **CADMIUM-FREE, HIGH SILVER BRAZING ALLOYS.**

Harris utilizes only pure base metals. Precision production procedures ensure consistency in product quality, composition, chemistry, dimension, and performance.

Our cadmium-free alloys offer excellent performance characteristics and dependable results, while eliminating hazardous cadmium fumes.

Low temperature, free-flowing alloy with exceptional fillet forming quality for ferrous and non-ferrous metals. Available in bare rods, flux coated, and flux cored.

TURN TO THE PROS - TURN TO HARRIS.

To learn more about high silver applications and techniques



You Tube visit our youtube channel

Go to www.youtube.com/harrisproductsgroup

SAFETY-SILV 50N®

Often used to braze stainless steel to limit interface corrosion. Also, an excellent choice for tungsten carbide brazing applications. Available in bare rods, flux coated, and flux cored.

SAFETY-SILV 56®

High silver content alloy that makes premium quality brazes. Free flowing with unsurpassed capillary attraction and deep penetration. Ductility is high and corrosion resistance is excellent. Offers highest elongation of silver brazing alloys. Can be used in the food processing industry. Silver color is an excellent match for stainless steel and silverware applications. Certified to NSF 51.





SILVER BRAZIN	IG ALLOY S	ELECTIO	N CHART												
ALLOY	QQ-B- 654A	AMS	AWS A5.8	Ag %	Cu %	Zn %	Ni %	Sn %	OTHER	SOLI °F	IDUS	LIQU °F		FLUIDITY RATING	TYPICAL APPLICATION
Safety-Silv® 25				25	43	30		2		1270	°C 688	1435	°C 779	5	Steel-to-copper alloys. Dissimilar metals joint should be in compression upon cooling.
Safety-Silv [®] 30	BAg-20		BAg-20	30	38	32				1250	677	1410	766	6	Use with ferrous and non-ferrous base metals. Flow suitable for bridging gaps.
Safety-Silv® 35			BAg-35	35	32	33				1250	677	1350	732	5	Ferrous and non-ferrous base metals. Moderate temperature and good ductility.
Safety-Silv® 38T		4761	BAg-34	38	32	28		2		1220	660	1325	718	7	Low-temperature, free-flowing alloy with exceptional fillet-forming quality. For ferrous and non-ferrous base metals.
Safety-Silv® 40				40	30.5	29.5				1250	677	1350	732	5	For steel, nickel, and copper alloys. Suitable for wider clearance, yet provides good ductility.
Safety-Silv® 40Ni2	BAg-4		BAg-4	40	30	28	2			1220	660	1435	779	4.5	For stainless steel, nickel alloys for corrosion resistance and strength. Good choice for tungsten carbides.
Safety-Silv® 40T			BAg-28	40	30	28		2		1220	660	1310	710	6.5	Good flow properties. Suitable for ferrous and non-ferrous base metals.
Safety-Silv® 45	BAg-5		BAg-5	45	30	25				1225	663	1370	743	6.5	General purpose filler for steel and copper alloys. Melting range useful for wide clearances.
Safety-Silv® 45T			BAg-36	45	27	25		3		1195	646	1265	685	7	Good flow properties. Suitable for ferrous and non-ferrous base metals.
Safety-Silv® 49Mn	BAg-22		BAg-22	49	16	23	4.5		(Mn) 7.5	1260	680	1290	699	8	Low-temperature alloy for joining carbides and ferrous alloys.
Safety-Silv® 50			BAg-6	50	34	16	2			1270	688	1425	774	5.5	Often used to braze galvanized steel, but suitable for bridging gaps in other ferrous and non-ferrous base metals.
Safety-Silv® 50N		4788	BAg-24	50	20	28	2			1220	660	1305	707	7	Low melting braze alloy with good flow. Primarily, used for brazing stainless steel, nickel based alloys, and tungsten carbide inserts.
Safety-Silv® 54		4772	BAg-13	54	40	5	1			1340	726	1575	857		Ideal for use on stainless steel and for wide joint clearances.
Safety-Silv® 56	BAg-7	4763	BAg-7	56	22	17		5		1145	618	1205	652	8	For ferrous and non-ferrous alloys. Often used to braze stainless steel for food service. NSF 51.
Safety-Silv® 56N	BAg-13a	4765	BAg-13a	56	40	2	2			1420	771	1640	893	5	Used in high-temperature and furnace applications where zinc fumes are objectionable.
Safety-Silv® 60T	BAg-18	4773	BAg-18	60	BAL			10		1115	602	1325	718	4.5	Used on copper, nickel, and steel. Good corrosion resistance.
Safety-Silv® 63T		4774	BAg-21	63	28.5		2.5	6		1275	691	1475	802	5	Zinc-free alloy often used for furnace brazing 300 & 400 series stainless steel. Prevents crevice corrosion on 400 series stainless.
Safety-Silv® 72			BAg-8	72	28					1435	779	1435	779	10	Used in vacuum and atmosphere brazing on ferrous and non-ferrous base metals.
Safety-Silv® 72V			BVAg-8	72	28					1435	779	1435	779	10	Used in vacuum and atmosphere brazing on ferrous and non-ferrous base metals.
Safety-Silv® 99.9			BVAg-0	99.9						1761	961	1761	961		Pure Silver.

Other alloys available upon request.

THE HARRIS PRODUCTS GROUP

www. harr is product sgroup. com



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AVAILABILITY

- Wide variety of wire diameter in spools and cut lengths in imperial and metric sizes
- Preforms
- Rings

IMPROVED DESIGN

- New round flux cored ring design
- Protects the flux inside the wire until proper pre-heat
- Seam prevents flux loss during shipping and in wire feed applications

TURN TO THE PROS - TURN TO HARRIS.

Contact a Harris representative today to learn about how to improve efficiency and save money by changing from a Solid High Silver Alloy to a Flux Cored High Silver Alloy.

BETTER PERFORMANCE



■ CO _ Environmentally-friendly Boric Acid Free

(Please see the features and benefits on P. 25)

- Eliminates manual fluxing, increases throughput
- Controlled flux application for more consistent parts
- Reduces post-braze cleaning operations by controlling flux
- ■Less flux inclusions by reducing the chance of burnt flux in the capillary during the preheat cycle

COMPETITIVE COSTING

- In house manufacturing
- Carry less inventory with no need to stock both alloys and flux

MARKETS

- Appliance manufacturing
- Thermal expansion valve manufacturing
- Compressor manufacturing





FLUX CORED HIGH SILVER

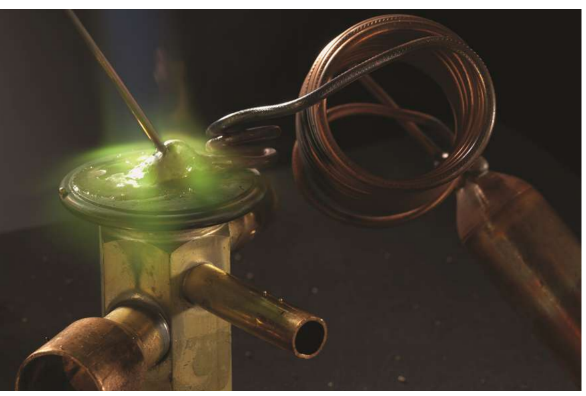
FLUX CORED HIGH SILVER ALLOYS

Eliminate the need for a secondary fluxing operation.

Normally used in high production brazing applications for dissimilar metals. Optimal for automatic wire feed applications including use with the Harris PowerBrazerTM.

Alloy	AWS Classification	IS017672	Ag %	Cu %	Zn %	Ni %	Sn %	Other %	Melting Range °F	Melting Range °C	Flux Core
Safety-Silv® 30 CW	BAg-20	AG 230	30	38	32		,		1250-1410	677-766	Non-hygroscopic
Safety-Silv® 34T CW	-	AG 134	34	36	27.5		2.5		1166-1346	630-730	Non-hygroscopic
Safety-Silv® 38T CW	BAg-34	AG 138	38	32	28		2		1220-1325	660-718	Non-hygroscopic
Safety-Silv® 45 CW	BAg-5	AG 245	45	30	25				1225-1370	663-743	Non-hygroscopic
Safety-Silv® 50N CW	BAg-24	AG 450	50	20	28	2			1220-1305	660-707	Non-hygroscopic
Safety-Silv® 56 CW	BAg-7	AG 156	56	22	17		5		1145-1205	618-652	Non-hygroscopic

Other alloys and flux combinations available upon request.













RETURN BENDS

Both Aluminum or Copper, with and without rings, manufactured to meet your specifications.



SEGMENTORARC RINGS

Can be formed to any degree of a circle and provide a "snap" fit on a



LAP RINGS

Formed with an overlap to allow a compression "cling" within the fitting.



EDGEWOUNDS

Are an economical alternative to a washer. They are made by winding flat wire on edge.



IPS BAND RINGS / **GAP RINGS:**

Often used for ship building applications for pipe fittings with an alloy ring insert groove / Allows a compression "cling" where wire overlap is undesirable.



STRIP

Filler metal rolled into a thin sheet. These products are frequently used in the carbide industry.



MULTI-TURNRINGS

Rings are used when a joint requires a volume of filler that cannot be provided by a single turn ring.



WASHERS, DISCS, AND SHIMS

Fabricated from Brazing Strip and used where joint clearances or join design prevents the use of wire preforms. These products are frequently used in the carbide industry.



BUTT END RINGS

Will not tangle and lay flat without a helix.



SLUGS

Manufactured from braze rod or wire and cut to a specific length.



BRAZE AND SOLDER PASTE IS AN ALL-IN-ONE PROCESS.

The paste contains braze alloy in a powder, a binder, and a flux. When heat is applied the binder burns off and the flux activates. At brazing temperature the powder melts and fills the capillary.

FEATURES

- Made to customer's specifications
- Can be used whenever an alloy must be pre-placed before brazing, but where a ring or preform is unsuitable
- Paste eliminates a separate flux application
- Typically used in automated brazing applications such as induction, torch, and furnace

BRAZE POWDER

IS MOST COMMONLY USED ON FLAT SURFACES AND TO FILL LARGE VOIDS.

In these applications powder is often more economical and less labor intensive than hand fed braze rod or wire.

FEATURES

- More economical and less labor intensive than hand fed operations
- Made in different mesh sizes to meet customer specifications
- Can be flux-coated or non flux-coated



HARRIS OFFERS A WIDE RANGE OF SOLDERING ALLOYS FOR MULTIPLE APPLICATIONS.

Solders are available in lead-free and tin/lead, cored wire, bar form, preform, as well as solid wire. Each solder product meets the highest standard for consistency and performance.

TURN TO THE PROS - TURN TO HARRIS.

To learn more about solder applications and techinques



VISIT OUR YOUTUBE CHANNEL

Go to www.youtube.com/harrisproductsgroup

STAY-BRITE®&STAY-BRITE®8

Silver-bearing solders are often used throughout the air conditioning industry as an alternative to brazing alloys. Both Stay-Brite® and Stay-Brite® 8 produce an overall component with greater strength than a brazed component whose base metals are weakened by annealment from high brazing heat. Stay-Brite® solders bond with all of the ferrous and nonferrous alloys. Stay-Brite® 8 is especially effective in filling loose-fitted couplings. Use with all metals except aluminum.

BRIDGIT

Lead-free solder widely used in plumbing applications where lead-bearing solders are prohibited. Contains nickel to increase joint strength. A wide melting range makes Bridgit® an excellent alloy for large diameter fittings and non-concentric pipes. Fills gaps and caps off easily and effectively.



Other alloys available upon request.

Acid, rosin, and organic flux cored solders available upon request





PART NO.	SIZE	FLUX	ACTIVE RANGE		SPECIFICATIONS	
PARI NU.	3125	FLUX	°F	°C	SPECIFICATIONS	
SCLF4	4 oz Bottle	Stay-Clean® Liquid Soldering Flux	Up to 700	Up to 371	A-A51145D, Type 1 Form B	
SCLF16	16 oz Bottle	Stay-Clean® Liquid Soldering Flux	Up to 700	Up to 371	A-A51145D, Type 1 Form B	
SCLF32	32 oz Bottle	Stay-Clean® Liquid Soldering Flux	Up to 700	Up to 371	A-A51145D, Type 1 Form B	
SCLF1G	1 gl Jug	Stay-Clean® Liquid Soldering Flux	Up to 700	Up to 371	A-A51145D, Type 1 Form B	
SCLF55	55 gl Drum	Stay-Clean® Liquid Soldering Flux	Up to 700	Up to 371	A-A51145D, Type 1 Form B	
SCPF4	4 oz Jar	Stay-Clean® Paste Soldering Flux	Up to 600	Up to 316	A-A51145D, Type 1 Form A	
SCPF1	1 lbs Jar	Stay-Clean® Paste Soldering Flux	Up to 600	Up to 316	A-A51145D, Type 1 Form A	
BRPF4	4 oz Bottle	Bridgit® Burn Resistant Flux	200-800	93-427	ASTM B32 GRADE Sn 40A	
BRPF1	1 lbs Bottle	Bridgit® Burn Resistant Flux	200-800	93-427	ASTM B32 GRADE Sn 40A	
BRPF4WS	32 oz Bottle	Bridgit® Water Soluble Flux	250-600	121-315	ASTM B32 GRADE Sn 60	
BRPF4P0P	4 oz Bottle	Bridgit® Water Soluble Flux	250-600	121-315	ASTM B32 GRADE Sn 60	





DYNAFLOW® FLUX

Auto dispense flux for brazing copper, brass, mild and stainless steel, and other ferrous and non-ferrous alloys. Wide active range, long shelf life, uniform, and excellent joint penetration.

STAY-SILV® WHITE FLUX

An all purpose, low temperature flux for use in silver brazing. Use with most ferrous and non-ferrous base metals, not recommended on aluminum, magnesium, and titanium.

STAY-SILV® BLACK FLUX

An all purpose, high-temperature flux for use in silver brazing. Formulated for applications where the work is subjected to rapid, localized heating. Particularly useful in applications where large amounts of refractory oxides may form, such as with stainless steel alloys. Use with stainless steel, carbide, heavy parts, and prolonged heating cycles.



Other packaging sizes including metric sizes available upon request





ECO SMART® IS THE UNIQUE, BORIC ACID AND BORAX FREE, PATENT - PENDING NEW **RANGE OF ENVIRONMENTALLY -**FRIENDLY FLUXES.

Quality brazed joints require flux to protect the joint during heating and promote complete braze alloy flow. To ensure the best connections Harris designed, developed, and produced a variety of fluxes for specific applications to meet our customer's needs.

FEATURES

- Environmentally-friendly boric acid and borax free
- Smooth consistency for easy application
- Powder flux has excellent adherence when heated rod is dipped into flux
- Dissolves surface oxides and protects against oxidation during heating
- Wide activation range
- Excellent flux coverage during heating
- Easy flux residue removal



Other packaging sizes including metric sizes available upon request



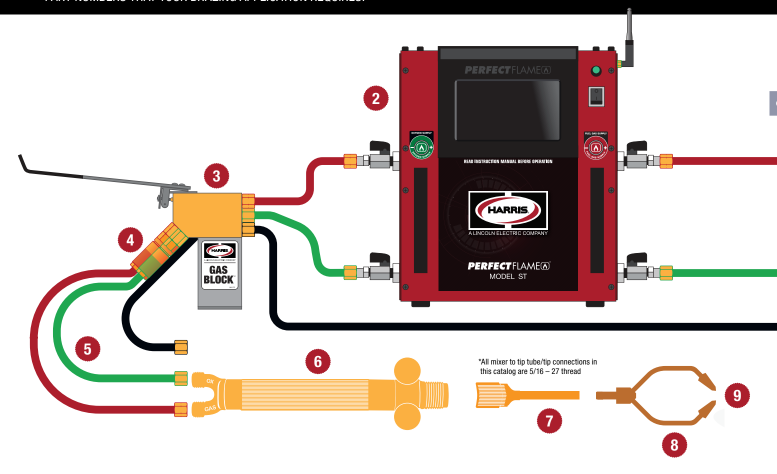
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BRAZING FLUXES

BRAZING EQUIPMENT

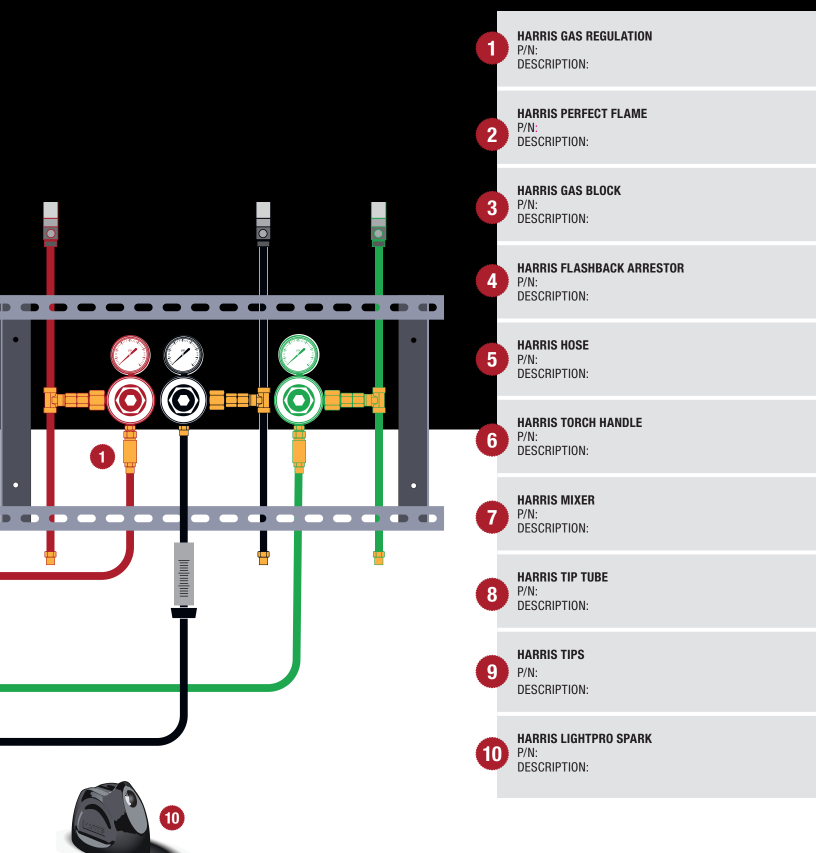
PROVIDING WORLD-CLASS BRAZING ALLOYS IS ONLY PART OF WHAT HARRIS OFFERS OUR PRODUCTION BRAZING CUSTOMERS. ACCURATE, RELIABLE, AND SAFE EQUIPMENT IS AS CRITICAL IN THE BRAZING PROCESS AS THE BRAZING ALLOYS USED.

THE DIAGRAM BELOW SHOWS A COMPLETE HARRIS BRAZING STATION. PLEASE USE THE CHART ON PAGE 27 AND 59 TO ADD THE SPECIFIC PART NUMBERS THAT YOUR BRAZING APPLICATION REQUIRES.



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SELECT THE HANDLE

STRAIGHT TORCH HANDLE

MODEL SHOWN:

50-10

DESCRIPTION

The Model 50's are automatic brazing torch handles. The handle features a unique on/off gas control system to reduce operating cost and improve safety and convenience as well as an adjustable pilot light feature that can be used with all fuel gases. The thumb operated on/off gas control eliminates flame readjustment each time the torch is used.

DETAILS

Length: 8" / 203.2 mm Weight: 0.8 lbs / 0.36 kg

Features:

- Automatic on/off gas control
- · Adjustable pilot light



PART NO.	MODEL NO.	OXYGEN HOSE CONNECTION	FUEL HOSE CONNECTION
1401590	50-10	RH - 9/16" - 18 "B"	LH - 9/16" - 18 "B"
QC5010A	50-10A	RH - 3/8" - 24 "A"	LH - 3/8" - 24 "A"

PISTOL GRIP TORCH HANDLE

MODEL SHOWN:

50-10AP

DESCRIPTION

The Model 50-P's are an ergonomically designed automatic brazing torch with a pistol grip. The new design retains all the features of the original Model 50 but with a pistol grip design for greater operator comfort in specific applications. The handle features a unique on/off gas control system to reduce operating cost and improve safety and convenience as well as an adjustable pilot light feature and can be used with all fuel gases. The thumb operated on/off gas control eliminates flame readjustment each time the torch is used.

DETAILS

Length: 5.5" x 3"

Weight: 0.8 lbs / 0.36 kg

Features:

- Pistol grip
- · Automatic on/off gas control
- Adjustable pilot light



PART NO.	MODEL NO.	OXYGEN HOSE CONNECTION	FUEL HOSE CONNECTION
QC5010P	50-10P	RH - 9/16" - 18 "B"	LH - 9/16" - 18 "B"
QC5010AP	50-10AP	RH - 3/8" - 24 "A"	LH - 3/8" - 24 "A"

SELECT THE MIXER





MODEL SHOWN: H-16-S



PART NO.	MODEL NO.	GAS MIXER STYLE	FITS HANDLE
9100096	H-16-E	Equal Pressure	All model 50, 50-P, 19, 19-P style torches
9100100	H-16-S	Low Pressure Injector	All model 50, 50-P, 19, 19-P style torches

For more information on equal pressure and low pressure injector mixer styles please see the bottom of page 30.



SELECT THE HANDLE

STRAIGHT TORCH HANDLE

MODEL SHOWN:

19-6

G G MODEL

DESCRIPTION

The Model 19's are a standard brazing handle that can be used with all fuel gases and has front valves for easy adjustment.

DETAILS

Lengths: 7 ½" / 190.5 mm **Weight:** 0.7 lbs / 0.32 kg

Features:

- Easily adjustable valves
- Rugged construction



PART NO.	MODEL NO.	OXYGEN HOSE CONNECTION	FUEL HOSE CONNECTION
1401156	19-6	RH - 9/16" - 18 "B"	LH - 9/16" - 18 "B"
1401143	19-6A	RH - 3/8" - 24 "A"	LH - 3/8" - 24 "A"

49-61 MODEL

PISTOL GRIP TORCH HANDLE

MODEL SHOWN:

19-6AP

DESCRIPTION

The Model 19-P's are an ergonomically designed brazing torch with a pistol grip. The new design retains all the features of the original Model 19 but with a pistol grip design for greater operator comfort in specific applications. This standard brazing handle can be used with all fuel gases and has front valves for easy adjustment.

DETAILS

Length: 5.5" x 3"

Weight: 0.7 lbs / 0.32 kg

Features:

- Pistol grip
- Easily adjustable valves
- Rugged construction

The second second

PART NO.	MODEL NO.	OXYGEN HOSE CONNECTION	FUEL HOSE CONNECTION
QC1906P	19-6P	RH - 9/16" - 18 "B"	LH - 9/16" - 18 "B"
QC1906AP	19-6AP	RH - 3/8" - 24 "A"	LH - 3/8" - 24 "A"

SELECT THE MIXER





MODEL SHOWN: H-16-S



PART NO.	MODEL NO.	GAS MIXER STYLE	FITS HANDLE
9100096	H-16-E	Equal Pressure	All Model 50, 50-P, 19, 19-P Style Torches
9100100	00100 H-16-S Low Pressure Injector		All Model 50, 50-P, 19, 19-P Style Torches

For more information on equal pressure and low pressure injector mixer styles please see the bottom of P. 30. $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2}$



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SELECT THE HANDLE

MODEL

LIGHTWEIGHT TORCH HANDLE

MODEL SHOWN: 15-4

DESCRIPTION

The Model 15-4 is a lightweight brazing handle with "A" (3/8-24) hose connections, is popular for aluminum brazing, can be used with all fuel gases, and has large front valves for easy adjustment.

DETAILS

Length: 5 ¾" / 146.0 mm **Weight:** 0.5 lbs / 0.23 kg

Features:
• Lightweight



PART NO.	MODEL NO.	OXYGEN HOSE CONNECTION	FUEL HOSE CONNECTION
1401410	15-4	RH - 3/8" - 24 "A"	LH - 3/8" - 24 "A"

SELECT THE MIXER

MODEL SHOWN: B-15-3



5/16" - 27

MODEL SHOWN: B-15-3F



PART NO.	MODEL NO.	OXYGEN HOSE CONNECTION	FUEL HOSE CONNECTION	
9100070	B-15-3	Equal Pressure	Model 15-4	
9105207	B-15-3F	Low Pressure Injector	Model 15-4	

"EQUAL PRESSURE" MIXER VS. " LOW PRESSURE INJECTOR" MIXER

Harris offers two types of oxy/fuel mixers. Equal pressure or positive pressure mixers are referred to as "E" type mixers while, low pressure injector mixers are referred to as "S" or "F" mixers. The type of mixer that best suits the need depends on the application and the available fuel gas supply. The following explains some of the features and benefits of each mixer design.

TYPICAL "EQUAL PRESSURE" MIXER DESIGN

This is the preferred mixer if the fuel gas pressure available is **above** 5 PSI. To thoroughly mix the oxygen and fuel gas, an equal pressure mixer design relies on the positive pressure control of both oxygen and fuel gas. Both gases enter the mixing chamber at controlled pressures. "E" mixers allow the end-user greater control of the oxy/fuel ratio. This feature has an advantage in applications where a slightly carburizing or oxidizing flame is required. Also because of their higher potential flow rates, "E" mixers are required for high flow heating applications. This design should be used with both acetylene and alternate fuels when positive pressure control of the fuel gas is available.

TYPICAL "LOW PRESSURE INJECTOR" MIXER DESIGN

This is the preferred mixer if the fuel gas pressure available is **below** 5 PSI. Low pressure injector mixers require that only the oxygen has a positive pressure control. The oxygen exits a specially designed chamber at a very high velocity creating a venturi effect allowing the fuel gas to be aspirated into the mixing chamber. Because of the aspirating effect on the fuel gas, positive control of the fuel gas is not required. In fact, the mixers in the Harris line are designed to operate at fuel gas pressures as low as 0.25 PSI. Low pressure mixers tend to have a narrower operating range than equal pressure mixer so low pressure injector mixers are used primarily with low pressure natural gas/methane.



SELECT THE TIP

SO SO MODEL

SINGLE PIECE BRAZING TIPS

MODEL SHOWN: 5090

DESCRIPTION

Model 5090 tips are manufactured using environmentally-friendly tellurium copper that has excellent machining properties resulting in a higher quality tip. They are swaged for more precise and consistent flames. They use a universal mixer for all sizes eliminating the expense of using a different mixer for every tip size. All 5090 tips have a metal-to-metal mixer seat virtually eliminating the possibility of leaks and the need for thread sealants.

DETAILS

Material: Copper



ACETYLENE FUEL SINGLE TIP								
PART NO.	TIP SIZE	DESCRIPTION	ACETYLENE PRESSURE (PSI) RANGE	PRESSURE (PSI) (SCFH) RANGE		OXYGEN FLOW (SCFH) RANGE		
1601730	3	5090-3	3	3 - 8	3	3 - 8		
1601760 5 5		5090-5	5	8 -18	5	8 - 18		
1601810	8	5090-8	8	16 - 32	8	16 - 32		

PART NO.	TIP SIZE	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE
1600134	3N	5090-3N	5 - 15	5	5 - 15	19
1600135	1600135 5N		5 - 15	8	5 - 15	32
1600136	8N	5090-8N	5 - 15	13	5 - 15	53

SOS MODEL

REPAIR TIP

MODELS SHOWN:

9505

DESCRIPTION

Model 9505 is commonly used for maintenance, general brazing, and repair stations. The curved end design allow this tip to get into tight spaces and direct the short flame only where needed.

DETAILS

Length: 8.5"

Weight: 0.09 lbs

Material: Stainless steel with brass base



5/16" - 27

PART NO.	TIP SIZE	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE
QC9505	-	Alternate Fuel Repair Tip	5 - 15	3.0 - 5.5	10 - 25	7.0 - 13.0

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SELECT THE TIP TUBE

MODEL

SINGLE TIP TUBE

MODEL SHOWN:

D-50-C

DESCRIPTION

This gooseneck tip tube is most commonly used with 1390 separable tips which give you a wide variety of flame sizes to choose from. Using the separable tip tube design reduces the extra cost associated with additional tip sizes and/or replacement tips. You can also use the 8490 or 9690 tips with this tip tube using the correct adaptor on the following page.

DETAILS

Material: Brass



PART NO.	MODEL NO.	DESCRIPTION	TIP MODELS USED	LENGTH	WEIGHT	GAP	SHAPE
9100379	D-50-C	Gooseneck Tip Tube	1390, 1390-N	4"	0.1 lbs	NONE	Gooseneck

MODEL

SINGLE TIP TUBE

MODEL SHOWN:

D-50-CXL

DESCRIPTION

This gooseneck tip tube is most commonly used with 1390 separable tips which give you a wide variety of flame sizes to choose from. Using the separable tip tube design reduces the extra cost associated with additional tip sizes and/or replacement tips. You can also use the 8490 or 9690 tips with this tip tube using the correct adaptor on the following page.

DETAILS

Material: Brass



PART NO.	MODEL NO.	DESCRIPTION	TIP MODELS USED	LENGTH	WEIGHT	GAP	SHAPE
9100872	D-50-CXL	Gooseneck Tip Tube	1390, 1390-N	7"	0.15 lbs	NONE	Gooseneck

SINGLE STRAIGHT TIP TUBE

MODEL SHOWN:

D-50-CS

DESCRIPTION

This straight tip tube is most commonly used with pistol grip torches and 1390 separable tips which give you a wide variety of flame sizes to choose from. Using the separable tip tube design reduces the extra cost associated with additional tip sizes and/or replacement tips. You can also use the 8490 or 9690 tips with this tip tube using the correct adaptor on the following page.

DETAILS

Material: Brass



5/16" - 27 3/8" - 24

PART NO.	MODEL NO.	DESCRIPTION	TIP MODELS USED	LENGTH	WEIGHT	GAP	SHAPE
QCDC2ST	D-50-CS	Straight Tip Tube	1390, 1390-N	2"	0.04 lbs	NONE	Straight

SELECT THE TIP

390

SEPARABLE AND BRAZING TIPS

MODELS SHOWN:

1390, 1390-HA, 1390-H

DESCRIPTION

Model 1390 tips are manufactured using environmentally-friendly tellurium copper that has excellent machining properties resulting in a higher quality tip. They are precision drilled for more precise and consistent flames. They use a universal separable tip tube and mixer system for tip sizes 0-10 eliminating the expense when replacing tips or changing to a different size. All 1390 tips have a metal to metal tip contact seat virtually eliminating the possibility of leaks and the need for thread sealants.

DETAILS

Length: 1" - 2"

Weight: 0.04 - 0.06 lbs. Material: Copper



	ACETYLENE								
PART NO.	TIP SIZE	DESCRIPTION	ACETYLENE PRESSUF (PSI) RANGE	RE ACETYLENE FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE			
1600020	0	1390-0	1	1-3	1	1 - 3			
1600030	1	1390-1	1	2-5	1	2 - 6			
1600040	2	1390-2	2	3-8	2	3 - 9			
1600050	3	1390-3	3	5 - 11	3	6 -12			
1600060	4	1390-4	4	6 - 14	4	7 -15			
1600070	5	1390-5	5	8 - 18	5	9 - 20			
1600080	6	1390-6	6	10 - 20	6	11- 22			
1600090	7	1390-7	7	13 - 25	7	14 -28			
1600100	8	1390-8	8	16 - 32	8	18 - 35			
1600140	9	1390-9	9	20 - 37	9	22 - 41			
1600150	10	1390-10	10	24 - 42	10	26 - 46			
1800025	НА	1390-HA	5-10	35 - 52	5 -10	39 - 57			

	ALTERNATE FUEL						
PART NO. TIP SIZE		DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE	
1600180	2N	1390-2N	1	5	2	20	
1600190	3N	1390-3N	1	5	2	20	
1600200	4N	1390-4N	1	5	2	20	
1600210	5N	1390-5N	1	5.5	2	22	
1600220	6N	1390-6N	2	6.3	2	25	
1600230	7N	1390-7N	2	7.5	3	30	
1600240	8N	1390-8N	3	7.8	3	35	
1600250	9N	1390-9N	3	10	4	40	
1600260	10N	1390-10N	3	11.2	4	45	
1800020	Н	1390-Н	2 - 12	12 - 40	5 - 25	48 - 160	
1800015	В	1390-В	2 - 12	12 - 40	5 - 25	48 - 160	

USE ADAPTORS BELOW WITH YOUR SELECTED D-50 TIP TUBES FOR MODELS 8490 AND 9690



MODEL SHOWN:

D-50 Tip tubes to 8490 tips P. 35 P/N: QC9679



MODEL SHOWN:

D-50 Tip tubes to 9690 tips P. 37 P/N: QC9681



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SELECT THE TIP TUBE

MODEL

MEDIUM DUTY SINGLE TIP TUBE

MODEL SHOWN: QC8493B

DESCRIPTION

This gooseneck tip tube is most commonly used with 8490 separable tips which give you a wide variety of flame sizes to choose from. Using the separable tip tube design reduces the extra cost associated with additional tip sizes and/or replacement tips.

DETAILS

Material: Brass



PART NO.	MODEL NO.	DESCRIPTION	TIP MODELS USED	LENGTH	WEIGHT	GAP	SHAPE
QC8493B	8493-B	Gooseneck Tip Tube	8490 and 8490N	4"	0.1 lbs	NONE	Gooseneck

MEDIUM DUTY TWIN TIP TUBE

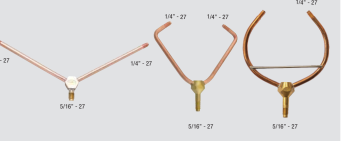
MODEL SHOWN: TH-50-2, TH-50-2P & TH-50-2PC

DESCRIPTION

This adjustable twin tip is used with 8490 tips which give you a variety of flame sizes to choose from. The TH-50 tubes come straight and are annealed so they can be reformed and / or adjusted to your specific application needs.



Material: Copper



PART NO.	MODEL NO.	DESCRIPTION	TIP MODELS USED	LENGTH	WEIGHT	GAP	SHAPE
1601590	TH-50-2	Adjustable Twin Tip Tube	8490 and 8490N	5.5"	0.16 lbs	Adjustable	Adjustable
1601714	TH-50-2P	Prefomed Twin Tip	8490 and 8490N	5"	0.14 lbs	3"	Pre-bent
QC9050	TH-50-2PC	Preformed Twin Tip Tube	8490 and 8490N	5"	0.14 lbs	2.7"	Pre-bent

MODEL

MEDIUM DUTY TWIN TIP TUBE

MODEL SHOWN: TH-50-2XL & TH-50-2XLC

DESCRIPTION

Preformed twin tip tube is used with 8490 tips which give you a variety of flame sizes to choose from. The TH-50 tubes come preformed so they can be fit to your specific application needs.

DETAILS

Material: Copper



PART NO.	MODEL NO.	DESCRIPTION	TIP MODELS USED	LENGTH	WEIGHT	GAP	SHAPE
1601596	TH-50-XL	Adjustable Twin Tlp Tube	8490 and 8490N	7.25"	0.20 lbs	Adjustable	Adjustable
QC9055	TH-50-2XLC	Preformed Twin Tip Tube	8490 and 8490N	7"	0.20 lbs	4"	Pre-bent

SELECT THE TIP

94 MODEL

MEDIUM DUTY ACETYLENE BRAZING TIPS

MODELS SHOWN: 8490-6, 8490-6-65

DESCRIPTION

The Model 8490 series separable brazing tips are made of high-quality brass bar stock. The 8490 series tips also include a special multi-flame heating tip, 8490-6-65

DETAILS

Material: Brass



1/4" - 27

ACETYLENE						
PART NO.	TIP SIZE	DESCRIPTION	ACETYLENE PRESSURE (PSI) RANGE	ACETYLENE FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE
1601990	2	8490-2	2	3 - 8	2	3 - 9
1602010	4	8490-4	4	6 - 14	4	7- 15
1602030	6	8490-6	6	10 - 20	6	11 - 22
1602060	8	8490-8	8	16 - 32	8	18 - 35
1602040	6-65	8490-6-65	8	45 - 56	8	50 - 62

M0678

MEDIUM DUTY ALTERNATE FUEL BRAZING TIPS

DESCRIPTION

The Model 8490-N series separable brazing tips are made of high-quality brass bar stock. The 8490-N series tips are designed with a counter bored tip end for maximum performance with alternate fuels. They are stable over a broad BTU range, consequently, one tip size can be used over a wide range of joint sizes. The 8490-N series also includes a special multi-flame heating tip, 8490-6-65.

DETAILS

Material: Brass



MODEL SHOWN:



1/4" - 27

ALTERNATE FUELS									
PART NO.	TIP SIZE	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE			
1602090	4N	8490-4N	1	2	2	8			
1602100	5N	8490-5N	1	2.5	2	10			
1602110	6N	8490-6N	1	3	3	12			
1602120	7N	8490-7N	1	4	4	20			
1602130	8N	8490-8N	2	6	5	24			
1602040	6-65	8490-6-65	8	8	8	30			

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SELECT THE TIP TUBE

96-HII-MODEL

HEAVY DUTY TWIN TIP TUBES

MODEL SHOWN:

96-2P, 96-3P, 98-2, 96-1

DESCRIPTION

This heavy duty tip tube series is used with the 9690 series tips and can be used for brazing large diameter tubing or other applications requiring a lot of heat. Options include pre-bent tip tubes for convenience or straight tip tubes which can be easily bent to fit your specific application.

DETAILS

Material: Annealed copper



PART NO.	MODEL NO.	DESCRIPTION	TIP MODELS USED	LENGTH	WEIGHT	GAP	SHAPE
1601716	QC-96-2P	Preformed Twin Tip Tube	9690 Style Tips	7"	0.26 lbs	2.25" (57.2mm)	Pre-bent
QC9450	QC-96-3P	Preformed Twin Tip Tube	9690 Style Tips	5.50"	0.26 lbs	2.25" (57.2mm)	Pre-bent
QC9685	QC-96-2	Adjustable Twin Tip Tube	9690 Style Tips	8"	0.26 lbs	Adjustable	Adjustable
QC9687	QC-96-1	Single Adjustable Tip Tube	9690 Style Tips	8"	0.15 lbs	None	Adjustable

SELECT THE TIP TUBE

1X-96-HI MODEL

HEAVY DUTY TWIN TIP TUBES

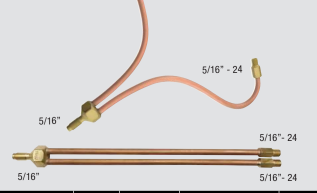
MODEL SHOWN: 96-2PXL, 96-2XL

DESCRIPTION

This heavy duty tip tube series is used with the 9690 series tips and can be used for brazing large diameter tubing or other applications requiring a lot of heat. Options include pre-bent tip tubes for convenience or straight tip tubes which can be easily bent to fit your specific application.

DETAILS

Material: Annealed copper



5/16" - 24

PART NO.	MODEL NO.	DESCRIPTION	TIP MODELS USED	LENGTH	WEIGHT	GAP	SHAPE
QC9685	QC-96-2PXL	Preformed Twin Tip Tube	9690 Style Tips	7.50"	0.31 lbs	4.5"	Pre-bent
QC9683	QC-96-2XL	Adjustable Twin Tip Tube	9690 Style Tips	10"	0.31 lbs	Adjustable	Adjustable

SELECT THE TIP

HEAVY DUTY TIPS

0696 MODEL

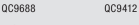
DESCRIPTION

The Model 9690 series separable multi-flame brazing tips are made for brazing large diameter tubing or other applications requiring a lot of heat. They can be used with all fuel gases and are chrome plated to resist contamination.

DETAILS

Length: 0.75" - 1.125" Weight: 0.02 - 0.03 lbs Material: Chrome Plated Brass









PART NO.	TIP SIZE	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE
QC9682	5	9690-5	5 - 15	14 - 48	10 - 40	58 - 192
QC9783	7	9690-7	5 - 15	14 - 48	10 - 40	58 - 192
QC9688	10	9690-10	5 - 15	14 - 48	10 - 40	58 - 192
QC9412	10C	9690-10C	5 - 15	14 - 48	10 - 40	58 - 192



Orders: 1.800.733.4043

+1.513.754.2000

SCHILINIMI

ALTERNATE FUEL PREFORMED TWIN BRAZING TIPS

MODEL SHOWN: QC9501, QC9503

DESCRIPTION

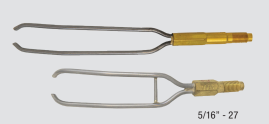
Preformed twin tip design for return bend brazing where the tip can rest on the coil base plate protecting the plate and directing the flame on the joint. Also used for other applications where space is limited and heat needs to be precisely directed.

DETAILS

Weight: 0.07 - 0.08 lbs

Material: Stainless steel tip and brass base

Flame Angle: Up



PART NO.	LENGTH	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) Range
QC9500	9"	Preformed Twin Tip	5 - 15	2.5 - 4.0	10 - 20	6.0 - 10.0
QC9501	7"	Preformed Twin Tip	5 - 15	2.5 - 4.0	10 - 20	6.0 - 10.0
QC9503	5"	Preformed Twin Tip	5 - 15	2.5 - 4.0	10 - 20	6.0 - 10.0

SAIL NIM.

ALTERNATE FUEL PREFORMED TWIN BRAZING TIPS

MODEL SHOWN: QC9506, QC9508 & QC9518

DESCRIPTION

Preformed twin tip designed for smaller diameter tubing usually less than 1"

DETAILS

Weight: 0.15 lbs

Material: Stainless steel tip and brass base

Flame Angle: Flat



PART NO.	LENGTH	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE
QC9506	4"	Preformed Twin Tip	5 - 15	2.5 - 4.0	10 - 20	6.0 - 10.0
QC9508	7.25"	Preformed Twin Tip	5 - 15	2.5 - 4.0	10 - 20	6.0 - 10.0
QC9509	9.25"	Preformed Twin Tip	5 - 15	2.5 - 4.0	10 - 20	6.0 - 10.0
QC9518	5.25"	Preformed Twin Tip	5 - 15	2.5 - 4.0	10 - 20	6.0 - 10.0

TWIN TIPS

ALTERNATE FUEL PREFORMED TWIN BRAZING TIPS

MODEL SHOWN: QC9690, QC9693

DESCRIPTION

Preformed twin tip designed for smaller diameter tubing usually less than 1"

DETAILS

Weight: 0.15 lbs

Material: Stainless steel tip and brass base

Flame Angle: Flat



PART NO.	LENGTH	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) Range
QC9690	6"	Preformed Twin Tip	5 - 15	2.5 - 4.0	10 - 20	6.0 - 10.0
QC9693	8"	Preformed Twin Tip	5 - 15	2.5 - 4.0	10 - 20	6.0 - 10.0

ALTERNATE FUEL PREFORMED TWIN BRAZING TIPS

MODEL SHOWN: QC9595, QC9697

DESCRIPTION

Preformed twin tip designed for medium diameter tubing usually 0.5" to 2".

DETAILS

Weight: 0.15 lbs

Material: Stainless steel tip and brass base

Flame Angle: Flat



PART NO.	LENGTH			ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) Range
QCHA9595	6.80"	Preformed Twin Tip	10 - 20	3.5 - 6.5	15 - 25	9.0 - 19.5
QC9697	7.25"	Preformed Twin Tip	10 - 20	3.5 - 6.5	15 - 25	9.0 - 19.5

ALTERNATE FUEL PREFORMED TWIN BRAZING TIPS

MODEL SHOWN: QC9866S, QC9866, QC9866XL

DESCRIPTION

Preformed twin tip designed for medium diameter tubing usually 0.5" to 2".

DETAILS

Weight: 0.15 lbs

Material: Stainless steel tip and brass base

Flame Angle: Up



5/16" - 27

PART NO.	LENGTH	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE
QC9866S	5.25"	Preformed Twin Tip	10 - 20	3.5 - 6.5	15 - 25	9.0 - 19.5
QC9866	7.25"	Preformed Twin Tip	10 - 20	3.5 - 6.5	15 - 25	9.0 - 19.5
QC9866XL	12.01"	Preformed Twin Tip	10 - 20	3.5 - 6.5	15 - 25	9.0 - 19.5

Orders: 1.800.733.4043

+1.513.754.2000

CHROME ALTERNATE FUEL PREFORMED TWIN BRAZING TIPS

MODEL SHOWN: QC9975

DESCRIPTION

Chrome plated design is sometimes preferred for aluminum brazing applications.

DETAILS

Weight: 0.125 lbs

Material: Chrome plated copper and brass

Gap: 0.75' Flame Angle: Flat



5/16" - 27

PART NO.	LENGTH	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE
QC9975	6.25"	Chrome Preformed Twin Tip	5 - 15	5.0 - 7.5	10 - 20	9.0 - 18.0

CHROME ALTERNATE FUEL PREFORMED TWIN BRAZING TIPS

MODEL SHOWN: QC9975

DESCRIPTION

Chrome plated design is sometimes preferred for aluminum brazing applications.

DETAILS

Weight: 0.125 lbs

Material: Chrome plated copper and brass

Gap: 1.25" Flame Angle: Flat



5/16" - 27

PART NO.	LENGTH		ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE
QC9859	5.75"	Preformed Twin Tip	5 - 15	3.0 - 8.5	10 - 20	6.0 - 20.5

CHROME ALTERNATE FUEL PREFORMED TWIN BRAZING TIPS

MODEL SHOWN: QC9680

DESCRIPTION

Preformed twin tip designed for medium diameter tube brazing for standard HVAC applications. Includes cross bar for distance control and easy hang up.

DETAILS

Weight: 0.125 lbs

Material: Chrome plated copper and brass

Gap: 0.80" Flame Angle: Flat



5/16" - 27

PART NO.	LENGTH	DESCRIPTION	ALTERNATE FUEL PRESSURE (PSI) RANGE	ALTERNATE FUEL FLOW (SCFH) RANGE	OXYGEN PRESSURE (PSI) RANGE	OXYGEN FLOW (SCFH) RANGE
QC9680	5.25"	Chrome Preformed Twin Tip	5 - 15	3.0 - 8.5	10 - 20	6.0 - 20.5

DESCRIPTION

Using the operational effectiveness of current technology, The Harris Products Group has developed a streamlined unit to improve your operator's brazing efficiency. The PowerBrazer TM is a semi-automatic adjustable speed braze wire feeder that can be used in a variety of applications.

EQUIPMENT FEATURES

- Better control of your entire brazing process
- Reduces scrap brazing alloys up to 10%
- Increased manufacturing throughput in all brazing applications
- Can improve joints to aid in leak elimination
- Apply better brazing techniques to your products
- Applications in a number of different industries

OTHER ADVANTAGES:

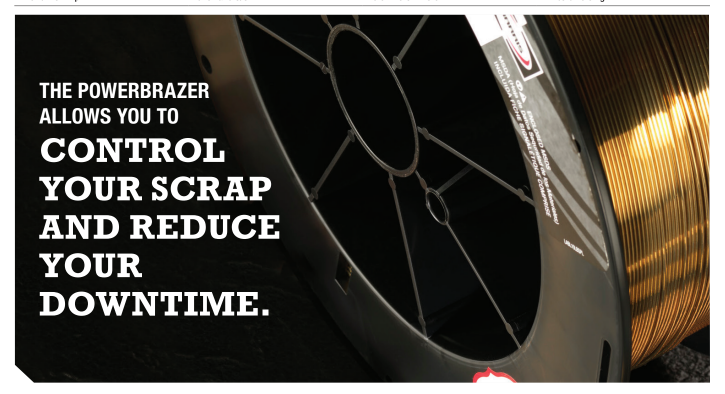
- Unique drive roll design provides feeding and quick reloading by simply starting wire into guide tube
- The drive rolls and guide tubes are designed for long life, quick reloading, and precise wire feeding
- Completely enclosed case protects heavy duty wire drive mechanism from damage, but allows easy access to drive rolls



- Spool protection cover protects brazing wire against shop dirt and other contaminates
- (24 volt) trigger with momentary or continuous wire feed control
- Dynamic braking system stops wire feed motor quickly to control
- Two speed settings (high & low) with full 0-100% adjustment within each range

INPUT POWER WIRE SIZE H x W x D WEIGHT

120V / 1.5 Amp 1/16" and 3/32" 10.9" x 9.8" x 9.6" 24 lbs / 10.9 kg



Orders: 1.800.733.4043

+1 513 754 2000

™ CAS BLOCK

DESCRIPTION

The lever on the Gas Block™ acts as an on/off control which eliminates the need to reset the torch each time it is used and offers quick ignition. The Gas Block™ comes equipped with a set screw and lock nut which allows the user to easily adjust the shut off lever. The Gas Block™ is a safer option than other competitive models that pose a safety risk with open flames. It is a available in two and three gas version. The three gas version offers control of the nitrogen purge line for brazing applications. Ask the Pros at Harris to help document a nitrogen gas cost savings today.

DETAILS

Capacity: Heavy Duty

Where Used: Brazing stations, gas welding stations, test labs, schools, and training centers

Weight: 2 Gas - 3.5 lbs / 1.59 kg 3 Gas - 4.9 lbs / 2.22 kg

Related Items: LightPro Spark P/N: 4304535



FEATURES AND BENEFITS

- Heavy-duty rigid design with a laser cut and formed 10 gauge stainless steel base
- Welded stainless steel swivel bracket and stainless steel plunger
- Can be used with the LightPro Spark, Harris' electric ignitor, and the valveless torches on the Perfect FlameTM



FEATURES AND BENEFITS

3 GAS VERSION - Additional Benefits

- Offers control of the nitrogen purge line for brazing applications
- Ensures nitrogen use compliance when the torch is lit, the nitrogen is on
- Offers nitrogen cost reduction gas won't flow when the operator is away
- Offers greater control of nitrogen usage with the ability to turn the purge line on and off with the flame

PART NO.	DESCRIPTION	GAS	INLET CONNECTION	OUTLET CONNECTION
4300943	Gas Block, 2 Gas Assembly	Propane, Natural Gas, Hydrogen, Propylene, Acetylene	Fuel 9/16" - 18 (LH) Oxy 9/16" - 18 (RH)	Fuel ⁹ /16" - 18 (LH) Oxy ⁹ /16" - 18 (RH)
4300944	4300944 Gas Block, 3 Gas Assembly	Propane, Natural Gas, Hydrogen, Propylene, Acetylene	Fuel ⁹ / ₁₆ " - 18 (LH) Oxy ⁹ / ₁₆ " - 18 (RH)	Fuel ⁹ /16" - 18 (LH) Oxy ⁹ /16" - 18 (RH)
		Nitrogen	Inert 5/8" - 18 (F)	Inert ¹ / ₄ " NPT (M)



IGNITOR

LIGHTPRO SPARK II

DESCRIPTION

The LightPro Spark is a portable, hands-free piezoelectric ignitor for use in repetitive brazing and welding operations. When the lever is depressed the piezoelectric ignitor is engaged and a spark is created. It offers a faster and more reliable ignition source compared to typical hand held strikers and offers greater safety than alternate open flame pilot lights. The unit is battery powered and eliminates the need for an external power source.

DETAILS

Capacity: Medium duty **Housing:** Zinc die cast

Where used: Brazing and welding operations

Weight: 0.43 lbs. / 0.20 kg.

FEATURES AND BENEFITS

- Replaces manual hand-held strikers
- Large metal flame shield helps prevent damage to unit during flame ignition.
- Magnets on the base allows attachment to steel surfaces in the work station.
- Safer and less expensive than an open pilot light*
- Shock proof metal housing
- Powered by two standard AA batteries (sold separately)
- Compact design 2" x 3" x 4"
- Not recommended for use with high volume or multi-flame heating tips









PART #	DESCRIPTION	POWER REQUIREMENTS	IGNITION CYCLES
4304536	IGNITOR,LIGHTPRO SPARK	STANDARD AA BATTERIES	100,000

Orders: 1.800.733.4043

+1.513.754.2000

LIGHTING PROCEDURE

The LightPro Spark $^{\text{TM}}$ includes plastic components under the trigger mechanism that can melt and cause failures if lit improperly.

- To ensure maximum life out of each unit make sure to light the torch properly as shown in the figures to the right.
- X Improper lighting will cause premature failures.





^{*} Estimated savings of \$5.00/mo. For more information about gas cost savings please contact your Harris representative.

INTRODUCING:

THE FIRST PERFECT ENGINEER FLAME

BRAZE LIKE A PRO WITH THE NEW PERFECT FLAME®.
ITS PATENTED DESIGN ALLOWS THE USE OF PRE-SAVED
FLAME SETTINGS WHEN AND WHERE YOU NEED THEM.
THIS SMART TECHNOLOGY ENSURES QUALITY AND
CONSISTENCY THROUGH YOUR ENTIRE PROCESS.

Featuring built-in software that sets and monitors an engineered flame.

The Perfect Flame's game-changing software captures each operator's "torch on time" and flame settings. This information is available on a custom dashboard which allows your engineering and quality teams to analyze this information for the first time.

ANALYZE

Use data generated to compare to the current process data to find the perfect flame for your specific application and operation.



DEFINE

Define the different flames you need for your production with our software.



MEASURE

Using the software program, you can now measure the exact energy (BTU or KCAL) of your flame.



IMPROVE

Make detailed, repeatable adjustments to the flames for each specific application to achieve maxium operational efficiency.



CONTROL

Multi-tier security features allow management to lock settings in to produce a consistent flame from operator to operator, shift to shift, and location to location.



The built-in software analyzes the flame of any operator, measuring chemistry, flow rates, temperature, BTU, and flame types. This data is stored for analysis and future use to consistently produce the ideal production flames needed for each application. These saved flames can be reproduced anywhere a Perfect Flame is being used, so all operators are using the same flame and producing the same, perfect results.

WHAT DOES THIS MEAN FOR YOU AND YOUR BUSINESS?

- Fewer leaks
- Flame control and standardization
- Less rework
- Improved throughput
- Less gas usage
- Data analytics
- Improved quality
- Maxium operational efficiency
- Less operator training and requalification
- Reduce brazing expertise needed

WHICH OF THESE INCREDIBLE BENEFITS WILL AFFECT YOUR BOTTOM LINE THE MOST?

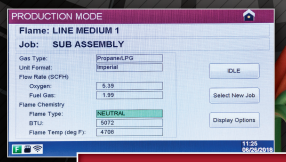
Try our Documented Cost Reduction (DCR)
Program. Our team will conduct a full
operational audit, including Clearance,
Filler Metal, Cleaning, Heat Input, Flux,
and Post Braze Processes, to help you
identify potential areas for improvement.
After completion, we will provide a DCR
report, which will outline projects and
solutions for potential improvements, as
well as the savings associated with them,
including leak reduction programs, material
cost reductions, operator training programs
and optimal equipment selection.

PERFECT—DOWNTO THE LAST DETAIL.

EASY-TO-USE INTERFACE



CREATE YOUR JOB



MONITOR, TRACK, AND CONTROL IN PRODUCTION



PERFECT Mode

CONTROL TECHNOLOGY

- Thermal mass based Mass Flow Controller (MFC)
- Control based on flow of gas in CFH or LPM
- Gases supported:
 Natural Gas/Methane, Propane/LPG,

 Propylene, Butane, Acetylene,
 and Hydrogen
- Custom CPU & power supply
 80v to 240v and 50 60Hrz
 ensures the Perfect Flame can be used anywhere in the world
- Draws just 1.5 amps

FIRMWARE FEATURES

- Flame settings are stored on the local machine memory
- Operators can select from approved flame settings stored on their units, but only a supervisor with a password can change any pre-saved flame settings and control what flames are available to the operator
- Ability to save different settings unique to each job being performed
- Collects and stores data from several parameters
- Wi-Fi relays data to custom dashboard for review and analysis



TORCH

- Adjustment knobs have been removed so operators cannot change the flame
- Turn off the flame using a Harris 50-10 torch with automatic on/off switch or a Harris gas block

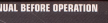


- Industrial design and water-resistant
- Manufactured to IP-1921 spec

 the same as Lincoln Electric®

 welders



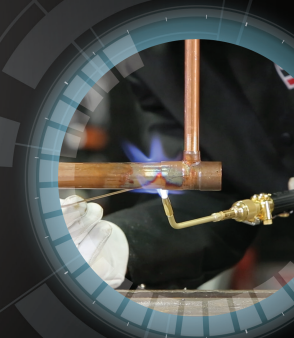




TFLAME(A)[®] EL MT

MOUNTING

- Back mountable to hang on a wall
- Capable of mounting to a pedestal or table top
- · Rubber legs absorb vibration



SINGLE-TORCH& MULTI-TORCH DESIGNS

FIND THE PERFECT SOLUTION **FOR YOUR UNIQUE NEEDS**



MODEL ST

The single-torch configuration allows the brazer to toggle between five different settings to quickly and seamlessly switch between different preset flames for different braze connections. Hands-free technology allows users to switch between flames via foot pedal, selecting up to 5 preset flames from a library of up to 100. This configuration is perfect for the brazing operator who has multiple different braze joints per job and needs to quickly adjust the flame settings.



PERFECTFLAME

MULTI-TORCH

MODEL MT

This configuration is best suited for high production operations where individual operators are brazing the same or different joints. Three operators can be using the same or different flames, each controlled by one Model MT unit.

PART NO.	DESCRIPTION	INCLUDES
4301945	SYSTEM, COMPLETE PF2ST	PERFECT FLAME (PF) SINGLE TORCH (ST) BOX WITH FOOT SWITCH ONLY
4404951	KIT,15APF2 ST STD	PF ST BOX WITH FOOT SWITCH & MODEL 15 VALVELESS TORCH HANDLE
4404949	KIT,50PF2 ST STD	PF ST BOX WITH FOOT SWITCH & MODEL 50B VALVELESS TORCH HANDLE
4404950	KIT,50APF2 ST STD	PF ST BOX WITH FOOT SWITCH & MODEL 50A VALVELESS TORCH HANDLE
4301946	SYSTEM,COMPLETE PF2MT	PERFECT FLAME (PF) MULTI TORCH (MT) BOX ONLY
4404954	KIT,15APF2 MT STD	PF MT BOX WITH THREE (3) MODEL 15 VALVELESS TORCH HANDLES
4404952	KIT,50PF2 MT STD	PF MT BOX WITH THREE (3) MODEL 50B VALVELESS TORCH HANDLES
4404953	KIT,50APF2 MT STD	PF MT BOX WITH THREE (3) MODEL 50A VALVELESS TORCH HANDLES
4301947	PEDESTAL PF2	ACCESSORY ITEM, NOT INCLUDED IN ANY PART NO.'S ABOVE
9104521	F00T-SWITCH-ASSY PF2	REPLACEMENT ITEM, FOOT SWITCH IS INCLUDED IN ALL ST PN'S ABOVE
9009624*	COMPLETE FILTER ASSEMBLY, PF2 10-15 MICRON SS W/HOUSING	COMPLETE FILTER ASSEMBLY
9009622	FILTER,PF2 10-15 MICRON SS	REPLACEMENT ITEM
9009623	GASKET,PF2 FILTER HOUSING	REPLACEMENT ITEM



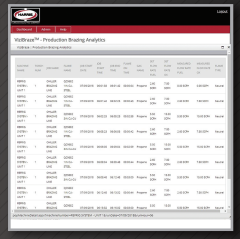
P/N: 9009624 COMPLETE FILTER ASSEMBLY

Recommeded with all One required for fuel, one required for oxygen to be installed on the gas

MONITOR, TRACK, AND CONTROL

GET THE CLEAREST VIEW INTO THE EFFICIENCY AND QUALITY OF YOUR PRODUCTION











one shift, one line, one facility, or over your entire organiztion. With this information, you can see where quality and consistency can be improved, waste can be cut, time can

be saved, and profits can be grown.

We know security is paramount. Perfect Flame data is stored and secured in the cloud, and is accessible to you from any place, at any time. Usage data is owned by you and never shared outside your organization.

PERFECT FLAME

The patent-pending technology inside the Perfect Flame is the result of our longstanding history of improving operations across the brazing industry. Our expertise is unrivaled and the Perfect Flame's ability to revolutionize your brazing operation's efficiency is unmatched.

READYFORTHENEXTERA OF BRAZING? CONTACT HARRIS TODAY.



OR



OR



1.800.733.4043

https://harris.co/PerfectFlame

custservmason@iwharris.com

Ask about our Documented Cost Reduction (DCR) Program and see just how impactful the Perfect Flame can be for your bottom line.

PERFECT FLAME 49

AS CONTROL STEMS

LET THE EXPERTS AT HARRIS SHOW YOU HOW YOU CAN RAISE PRODUCTIVITY, LOWER OPERATIONAL COST, AND IMPROVE THE QUALITY OF YOUR PRODUCTS BY CHOOSING THE RIGHT GASES AND EQUIPMENT FOR YOUR SPECIFIC APPLICATION. WHETHER YOU ARE WORKING WITH OXYGEN, HYDROGEN, NITROGEN, OR ANY OF THE FUEL GASES, HARRIS OFFERS A COMPLETE LINE OF GAS CONTROL SYSTEMS COUPLED WITH EXPERIENCED ENGINEERS AND TECHNICAL SPECIALIST THAT ARE READY TO ASSIST YOU FROM THE GAS SUPPLY TO THE FLAME.





THE HARRIS PRODUCTS GROUP

www.harrisproductsgroup.com

BRAZING Stationpanel

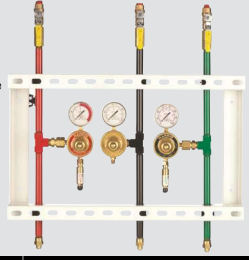
BRAZING STATION PANEL

DESCRIPTION

Gas panels are designed to be a turn key solution with only two or three pipeline connections to complete the entire installation. They are installed directly off the pipeline, and includes shut off valves, drip lines for any pipeline debris or moisture, check valves, preset regulators, and flashback arrestors. Regulators come preset but are adjustable with an allen wrench by removing the cap.

DETAILS

- Max Inlet 200 PSIG
- Oxygen regulator Preset with check valve inlet
- Fuel gas regulator Preset with check valve inlet
- Inlet 1/2" FNPT
- Outlet 9/16 -18 "B" fittings with flash arrestor (RH and LH)
- Conforms to NFPA 51 and CGA G-4.4



MODEL SHOWN:

THREE GAS

PART NO.	DESCRIPTION	GAS SERVICE
QCMFD4500	Two Gas Station	Oxy-Fuel
QC2MFD4507	Three Gas Station	Oxy-Fuel and Nitrogen



CYLINDER REGULATORS

MODEL SHOWN: 425-50-540

DESCRIPTION

Model 425 is a premium, single-stage, industrial regulator that is an ideal choice for most industrial applications. This regulator incorporates a number of Harris features designed to make it a rugged, long-lasting performer, including an exclusive tamper-proof, self-reseating internal HP safety valve. The 425 is also available in a multitude of pressure ranges and for all standard industry gases. Some models now available in claim shell packaging (CS)

DETAILS

Capacity: Heavy duty

 C_v : 0.17

Gauges: 2.5" brass **Pressure Regulation:** 0.2 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat

Certifications: UL® listed/CGA E-4

Featured In:

Pipeliner® Classic kits **Weight:** 3.7 lbs / 1.67 kg

Related Equipment: Gauge Guards Green (Oxygen) P/N: 4300239 Red (Fuel) P/N: 4300238



PART NO.	MODEL NO.	GAS	MAX. INLET PSIG	DELIVERY PRESSURE RANGE PSIG	DELIVERY PRESSURE GAUGE PSIG	SUPPLY PRESSURE GAUGE PSIG	INLET CONNECTION	OUTLET CONNECTION
3000815	425-15-510	Fuel Gas	500	0 - 15	30RZ	400	CGA 510	%16" - 18 LH
3004542	425-15-510(CS)	Fuel Gas	500	0 - 15	60	400	CGA 510	%16" - 18 LH
3000713	425-50-510P	LPG*	500	0 - 50	60	400	CGA 510P	%16" - 18 LH
3004543	425-50-510P(CS)	LPG*	500	0 - 50	60	400	CGA 510	%16" - 18 LH
3000795	425-50-540	Oxygen	3000	0 - 50	60	4000	CGA 540	%16" - 18 RH

Orders: 1.800.733.4043

+1 513 754 2000

^{*}Regulators designed specifically for LPG service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE.

MODEL

DESCRIPTION

The Model 447 regulators are designed to deliver high gas flows from piping systems that are equipped with standard pipe connection outlets or with station regulator connections. The 447 also has a brass bonnet and gauge.

DETAILS

Capacity: Heavy duty, high flow

C_v: 0.53

Gauge: 2.5" Brass

Pressure Regulation: 1.6 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat, low pressure versions feature neoprene seats (NC)

Certifications: CGA E-4 Weight: 3.6 lbs / 1.63 kg



PART NO.	MODEL NO.	GAS	INLET	DELIVERY PRESSURE RANGE PSIG	DELIVERY PRESSURE GAUGE PSIG	INLET CONNECTION	OUTLET CONNECTION
4000549	447NC-15-CL	Fuel	200	0 - 15	30	%" - 14 LH (F)	%16" - 18 LH
4000551	447-50-CL	Fuel	200	0 - 50	100	%" - 14 LH (F) - 025	%16" - 18 LH
4000553	447-50-CR	Oxygen	200	0 - 50	100	%" - 14 RH (F)	%16" - 18 RH

MODEL

HEAVY DUTY STATION - SIDE ENTRY

MODEL SHOWN: 547-50-CR

DESCRIPTION

The Model 547 high flow station regulator is designed to deliver high gas flows from piping systems that are equipped with station regulator connections.

DETAILS

Capacity: Heavy duty, high flow

C_v: 0.53

Gauge: 2.5" brass
Pressure Regulation:

1.6 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat, low pressure versions feature neoprene seats (NC)

Certifications: CGA E-4 **Weight:** 3.6 lbs / 1.63 kg



PART NO.	MODEL NO.	GAS	MAX. INLET PSIG	DELIVERY PRESSURE RANGE PSIG	DELIVERY PRESSURE GAUGE PSIG	SUPPLY PRESSURE GAUGE PSIG	INLET CONNECTION	OUTLET CONNECTION
4000601	547NC-15-CL	Fuel Gas	200	0 - 15	30	-	⁷ / ₈ "-14-LH-025	%6" - 18 LH
4000605	547-50-CR	Oxygen	200	0 - 50	100	-	%"-14-RH-024	%16" - 18 RH



ACCESSORIES

HOSES

PART NO.	DESCRIPTION
4300725	3/16" X 12.5' Twin Hose, B & B Fittings, "T" Grade
4300771	¾6" X 12.5' Twin Hose, A & B Fittings, "T" Grade
4300532	3/16" X 20' Twin Hose, B & B Fittings, "T" Grade
4300772	3/16" X 20' Twin Hose, A & B Fittings, "T" Grade
4300583	1/4" X 12.5' Twin Hose, B & B Fittings, "T" Grade
4300533	1/4" X 20' Twin Hose, B & B Fittings, "T" Grade

MODEL SHOWN: P/N: 4300725







TORCH TYPE CHECK VALVES & REGULATOR TYPE FLASHBACK ARRESTORS

PART NO.	DESCRIPTION	ТҮРЕ	MODEL NO.	PACK	FUEL/OXYGEN	HOSE CONNECTION
4300390	Check Valve	Torch	88-6CVT (R&L)	Pair	Fuel and Oxygen	В
4300835	Check Valve	Torch	88-6CVTA (R&L)	Pair	Fuel and Oxygen	A
4301651	Flashback Arrestor	Regulator	88-5FBR (R&L)	Pair	Fuel and Oxygen	В

FLASHBACK ARRESTOR FEATURES

- Prevents reverse flow of gases with built-in check valves
- Extinguishes flashback fire with stainless steel sintered element
- 9/16" 18 connections CGA "B" size
- 100 micron inlet filter helps keep dust and dirt out
- Flow capacities high enough for all brazing applications



MODEL SHOWN: 88-6CVTA (R&L) P/N: 4300835



MODEL SHOWN: 88-5FBR (R&L) P/N: 4301651

HOSE ADAPTORS

PART NO.	DESCRIPTION				
9004418	Hose Adaptor - B x A (R)				
9004419	Hose Adaptor - B x A (L)				
9004426	Hose Adaptor - A x B (R)				
9004427	Hose Adaptor - A x B (L)				









P/N: 9004418 P/N: 9004419 P/N: 9004426 P/N: 9004427

OTHER ACCESSORIES

PART NO.	DESCRIPTION
4300679	Flame Barrier 12" X 12"
4300833	Tip Cleaner
4300418	Flint, 26-L
4300834	Single Flint Striker with Replaceable Flint
LEAK8	Leak Detector
9005591	Preset Regulator Screw
9001436	Preset Regulator Cap Nut
BERNITE45	Post Braze Cleaning Solution







P/N: 4300418



P/N: 4300679 P/N: 4300833







P/N: 4300834

P/N: LEAK8

P/N: 9005591

P/N: 9001436

P/N: BERNITE45



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Orders: 1.800.733.4043 +1.513.754.2000

BRAZING PROCEDURES

CUT TUBE SQUARE

Cut to the exact length required using a tube cutter or hacksaw. If a hacksaw is used, a sawing fixture should also be used to ensure square cuts. Remove all inside and outside burrs with a reamer, file, or other sharp edge scraping tool. If tube is out of round, it should be brought to true dimension and roundness with a sizing tool.



The joint surface areas should be clean and free from oil, grease, or oxide contamination. Surfaces may be properly cleaned for brazing by brushing with a stainless steel wire brush or by a stiff rubbing with emery cloth or Scotch-Brite®*. If oil or grease is present, clean with a commercial solvent. Remember to remove small foreign particles such as emery dust, by wiping with a clean dry cloth. The joint surface MUST be clean.

*Scotch-Brite is a trademark of 3M

SELECT BRAZING ALLOY

Refer to the catalog section of alloys for recommended brazing filler metal selection. When brazing copper to copper, alloys such as Dynaflow®, Stay-Silv® 5, or Stay-Silv® 15 are recommended. These alloys contain phosphorus and are self-fluxing on copper. When brazing brass or bronze fittings, Stay-Silv® or EcoSmart® flux is required with these alloys. When brazing iron, steel, or other ferrous metals, select one of the Safety-Silv® brazing alloys such as Safety-Silv® 45 or Safety-Silv® 56 with Stay-Silv® white or ECO SMART® flux. Phosphorus bearing alloys should only be used for copper and brass.









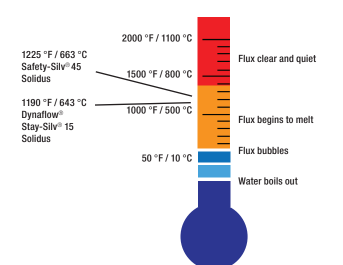


PERFORM PROPER FLUXING

Proper fluxing is important because the flux absorbs oxides formed during heating and promotes the flow of the filler metal. When using Stay-Silv® white flux, apply it only with a brush. To prevent excess flux residue inside refrigeration lines, apply a thin layer of flux to only the male tubing. Insert the tube into the fitting and, if possible, rotate the fitting once or twice on the tube to ensure uniform coverage.

Orders: 1.800.733.4043

+1.513.754.2000





Flux at brazing temperature

FLUX APPLICATION

White flux is used for most applications. Black flux is helpful for long heating cycles or localized heating with induction. It is also used when brazing stainless steel.

Flux goes through physical changes during heating and turns clear at about 1100°F (593°C). This is an indication that parts are close to brazing temperature. Stir flux before use. If flux is dried out add a small amount of water until flux reaches a paste consistency.



TORCH FLAME ADJUSTMENT

OXYGEN / FUEL

Alternate fuel gases such as propane, propylene, butane, and natural gas / methane mixed with oxygen is the most common method used for production brazing globally. This is due to these gases higher BTU content, increased safety, and reduced cost when compared to acetylene. Refer to the Harris equipment section of this catalog or website for equipment and setting information.

For most brazing jobs using oxy-acetylene gases, a slightly carburizing or neutral flame should be used.

The neutral flame has a well defined inner cone.

Avoid an oxidizing flame.

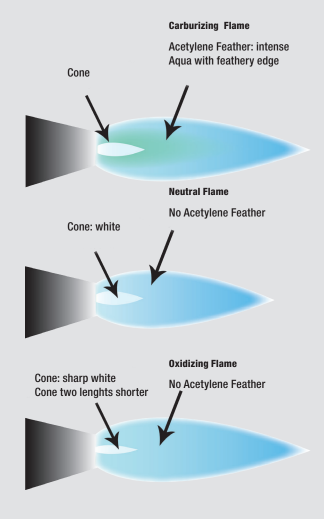
AIR / ACETYLENE TORCHES

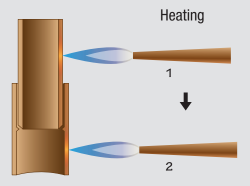
Brazing with air/acetylene torches is a popular alternative to oxygen mixed fuel gas. The fuel gas flow aspirates air into a mixer that contains an internal vane that spins the gas to improve combustion and increase flame temperature.

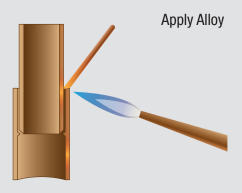
If the tank has a delivery pressure gauge, set the delivery pressure at 14 - 15 PSI. If the tank has only a contents gauge delivery pressure is preset at the factory. Open the regulator adjusting screw all the way by turning it clockwise until it bottoms.

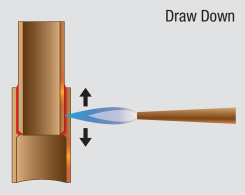
OPEN THE TORCH VALVE

Opening the torch valve about 3/4 of a turn will provide sufficient fuel gas delivery. Do not try to meter pressure (reducing the flame) by using the torch handle valve. If a higher or lower flame is required, change to a different tip size.









HEATING TUBE

Start heating the tube, by first applying the flame to a point just adjacent to the fitting. Work the flame alternately around the tube and fitting until both reach brazing temperature, before applying the brazing filler metal.

ENSURE HEATING

When a flux is used, it will be a good temperature guide. Continue heating the tube until the flux passes the "bubbling" temperature range and becomes quiet, completely fluid, and transparent. Watch for this on both sides of the joint to ensure even heating.

APPLY THE ALLOY

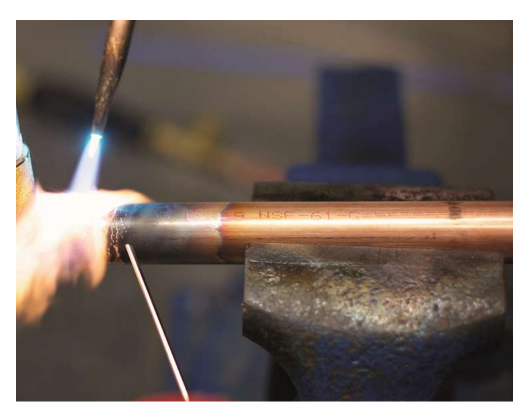
Direct the flame from the tube to the fitting. When alloy is applied it should quickly melt and flow into the joint.

UNIFORM HEAT

Sweep the flame back and forth along the axis of the assembled joint, tube, and fitting to reach and then maintain uniform heat in both parts.

APPLY THE BRAZING ALLOY

Feed the alloy into the joint between the tube and the fitting. Only after the base metals have been heated to brazing temperatures should the filler metal be added. At that time, the flame may be deflected momentarily to the tip of the filler metal to begin the melting process. Always keep both the fitting and the tube heated by playing the flame over the tube and the fitting as the brazing alloy is drawn into the joint. The brazing alloy will diffuse into and completely fill all joint areas. Do not continue feeding brazing alloy after the joint area is filled. Excess fillets do not improve the quality or the dependability of the braze and are a waste of material.



CLEAN AFTER BRAZING

All flux residue must be removed for inspection and pressure testing. Immediately after the brazing alloy has set, quench or apply a wet brush or swab to crack and remove the flux residue. Use emery cloth or a wire brush, if necessary.





NITROGEN PURGE

During braze heating, oxide scale forms on the inside of the copper tube.

These dark scales flake off and are carried by refrigerant and can potentially clog small orifices.

For HVAC/R and medical gas installations it is common to flow nitrogen through the tube during brazing to prevent internal scale formation. Use a low flow rate to avoid excess pressure inside the tube. A small hole at the line end will allow the nitrogen to escape.



Without nitrogen purge

With nitrogen purge

DEVICES FOR NITROGEN FLOW CONTROL

Please refer to the Harris Industrial Equipment Catalog (P/N:9505629) for complete nitrogen gas flow solutions.



Orders: 1.800.733.4043

+1.513.754.2000

Other gas flow options available in the Harris Industrial Equipment Catalog (P/N:9505629)



VALUE ADDED SERVICES

Production Brazing manufacturers are constantly seeking ways to improve production while lowering their overall costs. Harris is dedicated to helping our customers achieve their operational goals. We offer a full suite of value-added, cost reduction services that maximize a facilities brazing operation while minimizing cost. ASK US HOW.

HARRIS DOCUMENTED COST REDUCTION (DCR) PROGRAM

The Harris Products Group is committed to going above and beyond the expectations of a normal supplier by helping our customers improve their brazing operations. We strive to help you lower costs, decrease leaks, increase production, and improve quality. To do this, we have created the DCR or Documented Cost Reduction Program to help you identify potential areas for improvements.

This program begins with a Facility Brazing Audit so we can better understand your specific operations. Our full brazing audit is a detailed audit aimed at either validating your current process or identifying deficiencies for future improvement. We spend additional time on the floor thoroughly auditing six steps in the brazing process: Clearance, Filler Metal, Cleaning, Heat Input, Flux, and Post Braze Processes. After completing the full audit and gathering the required technical information, we will provide you with a DCR Report. This report will outline projects for potential improvement and the savings associated with these projects. Examples include: leak reductions programs, material cost reductions, operator training programs, and optimal brazing equipment selection.

Finally, if you decide to move forward with some or all of these identified projects, we will then help you design and implement a program to achieve results.

BRAZE ALLOY MATERIAL COST REDUCTIONS AND SILVER RECLAMATION PROGRAMS

The Harris Products Group has a variety of new flux cored aluminum braze ring, rod, and spool products available as well as Phos Copper & High Silver alloys available in a variety of forms including wire, rod, preforms, strip, paste, powder, and flux cored options. We constantly work with customers on Silver Content Reduction Programs to help you lower material costs of silver bearing alloys. We also offer ECO SMART™ flux which is a new high performance, environmentally-friendly brazing flux.

Harris offers a silver reclamation program tailored to each customer's needs. We help our customers reclaim the dollars trapped inside their silver alloy scrap. Some facilities pay to have scrap removed, but our program credits our customers for returned scrap. This environmentally-friendly reclamation program is a great cost savings strategy in large brazing operations.

BRAZING EQUIPMENT PROCESS IMPROVEMENT SOLUTIONS

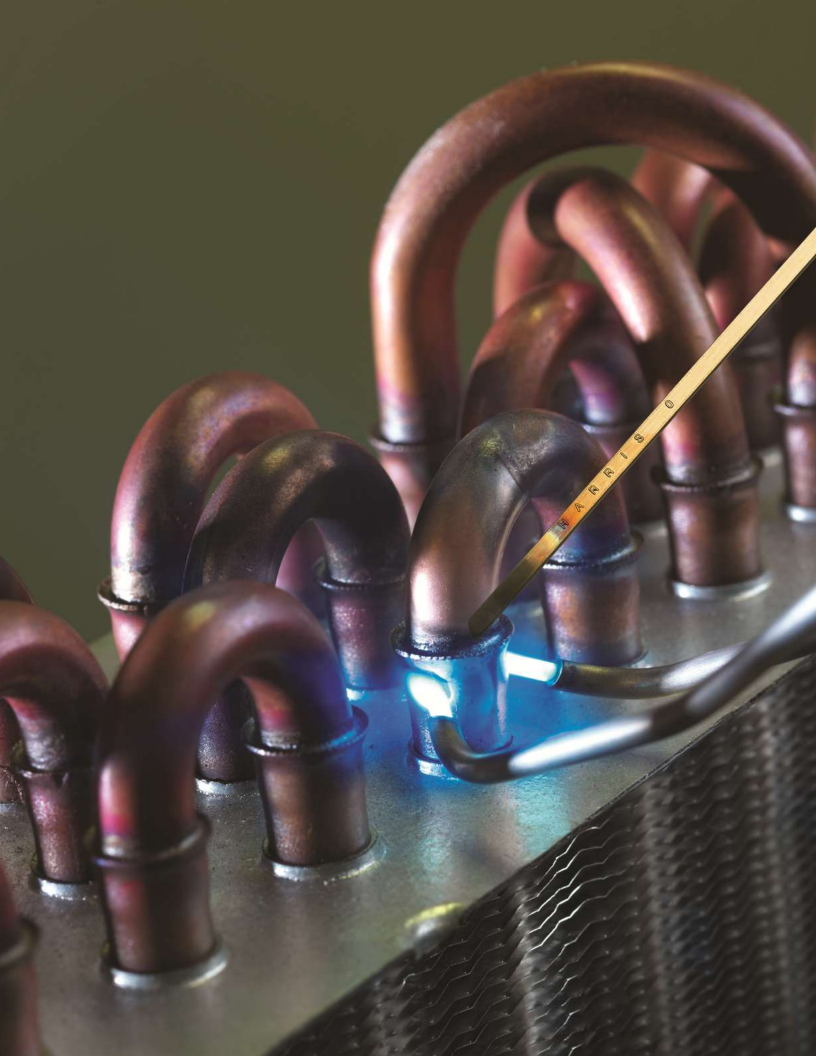
The Harris Products Group offers the best variety of hand brazing equipment options of any manufacturer globally. We have tools like the Perfect Flame[™] which gives your engineering team, for the first time, the ability to use the Six Sigma DMAIC methodology (Define, Measure, Analyze, Improve, Control) for your manual hand brazing operations so we can help you find the perfect brazing flames for your specific applications. We have a variety of custom designed brazing tips stocked and can even manufacture custom tips for your specific application to help speed up production, evenly distribute the heat on your parts, and lower leak rates.



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MY WORK STATION

Quick Reference Guide

HARRIS GAS REGULATION
P/N:
DESCRIPTION:

HARRIS GAS REGULATION
P/N:
DESCRIPTION:

HARRIS PERFECT FLAME

P/N: DESCRIPTION: HARRIS PERFECT FLAME
P/N:
DESCRIPTION:

HARRIS GAS BLOCK
P/N:

P/N: DESCRIPTION: HARRIS GAS BLOCK
P/N:
DESCRIPTION:

HARRIS FLASHBACK ARRESTOR
P/N:
DESCRIPTION:

HARRIS FLASHBACK ARRESTOR
P/N:
DESCRIPTION:

HARRIS HOSE P/N: DESCRIPTION:

HARRIS HOSE P/N: DESCRIPTION:

HARRIS TORCH HANDLE
P/N:
DESCRIPTION:

6 P/N: DESCRIPTION:

7 HARRIS MIXER
P/N:
DESCRIPTION:

7 HARRIS MIXER P/N: DESCRIPTION:

8 P/N: DESCRIPTION: 8 P/N: DESCRIPTION:

9 HARRIS TIPS
P/N:
DESCRIPTION:

9 HARRIS TIPS
P/N:
DESCRIPTION:

HARRIS LIGHTPRO SPARK
P/N:
DESCRIPTION:

HARRIS LIGHTPRO SPARK
P/N:
DESCRIPTION:







