# HVAC/R & PLUMBING EQUIPMENT CATALOG



# QUALITY TOOLS THAT GO TO WORK WITH YOU®

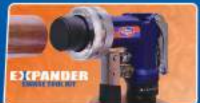
























# Product Videos



Scan for Product Video



MaxEvac™ **Professional Evacuation Kit** 





**Deluxe Flaring Tool** 

Scan for Product Video

**UDFT** 



Scan for Product Video



**FB12** Flame Barrier



Scan for Product Video

Scan for

Product Video

**Modern Tubing Tools** All-in-One Flux Cored Aluminum Brazing Alloy



**Two Valve Brass Manifold Repair** 



**Spiral Tip Savers** 





Scan for Product Video

**EXPANDER** Swage Tool Kit







Scan for Product Video

Soft Soldering Aluminum to Copper Using UNI4300



**ALUMA-BRAZE™** 

All-in-One Flux Cored Aluminum Brazing Alloy





**Product Video** 

HT44 Ignite Self-Igniting Hand Torch



Scan for Product Video

**UNIWELD EZTurn**™ Anti-Blowback Fitting Rebuild Kit



Scan for Product Video



Brazing with NV1 NitroVue™ Nitrogen Flow Indicator



Cool Blue™ **Heat Sink Paste** 



Scan for Product Video

**Brazing Tips** MTF-5 vs. Single Flame



Scan for Product Video

Scan for

Oxyacetylene Tip Selection





# Table of Contents

## **Oxyacetylene**



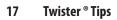
- Introduction to Flame Tools
- 4 Oxvacetylene Operating Procedure
- 5-6 Cap'n Hook® Outfits
- 7-8 Centurion® Outfits
- 9-10 Patriot® Outfits
- Mastar® Outfits 11
- 12 **Welding Handles & Cutting Attachments**
- 13 Welding, Brazing and Cutting Tips
- 14 **Rosebud and Heating Tips**
- 15 **Tuning Fork Tip and Micro Miniature Tips**
- 16 Cap'n Hook® Tips

## **Parts Accessories**



- Air/Fuel Torch Handles
- 26 **Single and Twin Hoses**
- 27 Patriot® Series Regulators and Oxy/Fuel Adapter
- 28 Centurion® and Mastar® **Series Regulators**
- 28 **Regulator Replacement Gauges**
- 29 **CGA Cylinder Valve Connections**
- 30 **Cylinder to Regulator Adapters**
- 31 **Cylinders, Tanks and Contents Test Gauges**
- 32 **Carrying Stands and Cylinder Trucks**
- 33 **Tank Wrenches, Welding Goggles** and Tip Cleaners
- 34 **Flint Lighters and Flint Renewals** 
  - Flashback Arrestors and Check Valves
- 36 **Cool Blue Paste and Flame Barrier**

## Air/Acetylene



- 19 Twister® Ignite Kits and Tips
- 20



#### 18 Twister® Kits

**Soft Flame Kits and Tips** 

## **HVAC/R Tools**

35

37

38

47

49

50

51-52



- Humm-Vac® Vacuum Pumps
  - **Vacuum Pumps and** Vacuum Pump Oil
- 39-40 MaxEvac™ Kits and Accessories
- 41 SmarTech® Digital Vacuum Gauge
- 42 SmarTech® Digital Scales
- 43 Locking Refrigerant Caps. **EZ Solution Injector and Line Set Flush Actuating Valve**
- 44 Vapor-Vue® and A/C Flush Kit
- 45 Manifolds, Spirit Two Valve Aluminum R-410A/R-22/R-404A/R-134a
- 46 Manifolds, Four Valve Aluminum R-410A/R-22/R-404A/R-134a
  - **Manifolds, Two Valve Brass** R-410A/R-22/R-404A/R-134a
    - **Manifolds, Two Valve Brass** R-410A/R-22/R-404A
    - Manifolds, Two Valve Brass R-22/R-404A/R-134a
    - **Manifold Replacement Parts**
    - NPF® and LPF™ Manifold Gauges



## Air/LP



22 Unitorch® Regulators for **Disposable Cylinders** 

23 Twister® Hand Torches

24 Twister® Ignite Hand Torches







# Table of Contents

### **HVAC/R Tools**



- Soft Magic® Barrier Hoses with **Standard Fittings**
- Soft Magic® Barrier Hoses with 54 **EZ-Turn Fitting**
- Soft Magic® Barrier Hoses with 55 **Ball Valve Fitting**
- Soft Magic® Heavy Duty Hoses, 56 **Adapters and Fittings**

### **Automotive A/C**



- R-134a/R-12 Automotive Manifolds 57
- 58 R-134a Automotive Charging Hoses, R-134a & R-1234yf Service Couplers and Replacement Manifold Gauges
- 59 R-134a Can Tap Valve and **Recharge Hose**
- 59 Propane Halide Leak Detector

## Nitrogen, Air &



- Nitrogen Sludge Sucker® & Sludge Blaster® Kits
- Nitrogen and CO<sup>2</sup> Regulators 61
- 62 Nitrogen Nitro-Vue® and Flow Meter
- Sludge Sucker®, Sludge Blaster® 63 and Drain Blaster®
- Blowgun, Rubber Plug Adapters and Accessories

## **Tubing Tools**



- 65 **Flaring and Swaging Tools**
- Expander Kit. 66
  - **Hydraulic Power Swage Tool**
- **Flaring and Deburring Tools** 67
- 68 R-410A Deluxe Flaring Tool, Ratchet + Clutch Release

## **Tubing Tools**



- 69-70 **Premium Heavy Duty Tubing Cutters**
- 71 **Premium Tubing Cutters**
- 72 **PVC Pipe Cutters**
- **73 Triple Tube Bender and Lever Type Tube Benders**
- 74 Crossbow™ Ratchet Tube Bender
- **75 Ratchet Screwdrivers**
- 76 Reversible and Offset **Ratchet Wrenches**

## **Gauges/Thermometers**



- Tridicators and Bi-Metal **Pocket Thermometers**
- **78 Gas Pressure Test Kit and Water Manometer**
- **Gas Test Gauges and Water Test Gauges**
- 80 Utility Gauges and CO<sup>2</sup> Gauges
- **Liquid Filled Gauges** 81
- 82 **Welding Gauges and Replacement Lenses**

## Alloys

85



- Uni-Brite Silver Solder, Flux, and **Bronze Brazing Rod**
- Aluma-Braze™ **UNI-4300 Aluminum Soft Solder and UNI-4200 Aluminum Rods**

## **Vacuum Pump Parts**



**Vacuum Pump Replacement Parts** 

## **General Information**

- 86-89 **Part Number Index**
- 90 **NATE Flame Tool Safety Training**
- 91-95 Marketing/Sales Aids
  - **Contact Information**





# Introduction to Flame Tools

This catalog provides you with detailed information on a full range of Uniweld flame tools for the HVAC/R, Plumbing, Automotive and Industrial Maintenance professionals. When deciding on what flame tools are needed for your particular job application, it's a good idea to determine, "Will it be used specifically for welding or cutting steel, soldering or brazing copper tubing or should it be a multi-purpose outfit." We've provided the basic industry definitions for the above applications to help you decide what flame tools will be required to get the job done efficiently.



#### WELDING

Welding is the joining of similar metals by heating until molten and then fusing them together, usually with a similar filler material.

#### **CUTTING**

Cutting occurs when steel is heated to a pasty range (over 1600°F) and a jet of Oxygen is added into this heated area causing it to rapidly oxidize and separate.





#### **SOLDERING & BRAZING**

Basically, they're both very similar. It is the joining of metals through the use of heat and a filler metal. The difference between soldering and brazing is the temperature at which the filler material melts. If it melts below 800°F, it is soldering; above 800°F, it is brazing. In general, soldering will provide a permanent bond while brazing is preferred when vibration, temperature and higher tensile strength are considerations.



#### **FIRE TRIANGLE**

Fire consists of three basic elements.

1. Fuel; 2. Oxygen; 3. Ignition.

This is called the Fire Triangle.



#### **OXYACETYLENE**

Combining Oxygen and Acetylene from two separate tanks produces a concentrated flame of approx. 5600°F, that is ideal for brazing copper tube, welding and cutting steel and general maintenance repairs. This type of flame tool is preferred by HVAC/R tradesmen because of its hot, concentrated flame with low heat transfer into sensitive components. Heat transfer is minimized with the use of proper tips.

#### **AIR/ACETYLENE**

These flame tools use a single tank of fuel and by induction of the outside air create an efficient flame. The target heat is 2700°F and is ideally suited for soldering and brazing copper tube. Tank size is usually a B (40 cu.ft.) or MC (10 cu.ft.)

#### **AIR/LP GAS**

These flame tools utilize a single tank of liquid petroleum fuel and by induction of the outside air create a flame. The most common LP fuels are Propane and ZAPP Gas® (Propylene). The target heat for Propane is 1750°F and for ZAPP Gas® it's 2400°F.





## It Pays to Pay Attention in the Work Place



# Play it Safe®

Always use the proper size tip for the job. Never use an oversized tip and then cut the fuel and oxygen back to work on a small job. This will starve the tip of oxygen and acetylene, resulting in improper operating pressure that may cause tip damage, overheating, backfire and flashback. The following is a good example of proper procedure for lighting an oxyacetylene tip. This operating procedure is not a substitute for carefully reading the manufacturer's operating instructions.

Read the manufacturer's instructions before use.

[STEP 1] Prior to opening the cylinder valve, make sure the regulator pressure adjusting screw is backed all the way out by turning it counterclockwise until there is no pressure on the spring. When opening or closing the cylinder valve, always stand to the side of the cylinder with the regulator facing forward. The oxygen cylinder valve should be "cracked" open slowly until the cylinder contents gauge stops



moving. Then, open the valve sufficiently to provide adequate flow. The fuel gas [acetylene] cylinder valve should be opened a maximum of <sup>3</sup>/<sub>4</sub> turn and a wrench should remain in position on the stem of the valve while the cylinder is in use so that the valve can be quickly turned off in case of an emergency.

[STEP 2] After the proper tip has been selected and installed, the proper operating pressure needs to be determined from the manufacturer's tip chart. Set each regulator to its corresponding pressure by adjusting the pressure adjusting screw. Purge hoses and equipment by briefly opening and closing the oxygen valve and fuel gas valve separately and venting gases safely. Purge hoses and equipment before each use.





[STEP 3] To light the tip, open the fuel gas [acetylene] valve first about 1/2 turn and quickly ignite with a spark lighter. Adjust the flame so that it is

not separated from the tip end. The flame should be bright yellow with no black soot [3A]. If necessary, increase the fuel to clear the black soot.



Next, open the oxygen and adjust the flow until the white feathers disappear into a well-defined bullet nose cone called the neutral flame [3B].



[STEP 4] When you have completed the job and are ready to shut off the torch, always shut the oxygen valve first and then the fuel gas valve [acetylene]. NOTE: Shutting off the fuel gas first can cause backfire and/or flashback.





Part# USP8E English Safety Poster



Part# USP8S Spanish Safety Poster



Part# USPA Arabic Safety Poster



[STEP 5] To shut down the torch for storage or transportation, close the cylinder valves. Release the oxygen pressure by opening the oxygen torch valve [vent safely]. Close the torch valve and repeat this same process for the fuel gas [vent safely]. Close all valves tightly and secure the equipment. Now the shutdown is complete!

Scan for Safety Video







# Cap'n Hook Outfits

 Cap'n Hook® 5 flame tip for brazing up to 1" copper tubing

 Welding tip for brazing up to 1" copper tubing and welding up to 1/8" steel

 Centurion® oxygen regulator with reseatable pressure relief valve prevents regulator failure from abrupt tank pressure

 Protective rubber gauge boots

 Front valve welding handle with stainless steel ball point valves for accurate gas control

Optional: CA100 cutting attachment with three tube tip mix for top performance and safety that cuts up to ½" steel with supplied tip











**KCHPT** 

Plastic Stand

Scan for **Product** Video

	Part#	UPC#	Welding Handle	Welding/ Brazing Tip	Oxygen Regulator	Acetylene Regulator	Carrying Stand	Tanks*
	КСН	82630					w/o	w/o
	КСНС	82631		Type17-2		RMC100	500\$	w/o
Cap'n Hook®	KCHCT	82632		MTF-5 Cap'n Hook® Tip	R0100		500S	MC/R
	KCHP	82633	71		KUTUU		511	w/o
Outfits	KCHPT	82634					511	MC/R
	KC122HP	82622		MTF-5 MTW-1/MTT			511	w/o
	KC122L	82620			w/o	w/o	w/o	w/o

Outfits Include: H32A 12 ft. Twin Hose, WG53 Goggles, FL34 Flint Lighter, WO5 Tank Key w/chain . \*Tanks Shipped Empty





# Cap'n Hook Outfits



Outfits Include: H32A 12 ft. Twin Hose, WG53 Goggles, FL34 Flint Lighter, W05 Tank Key w/chain. \*Tanks Shipped Empty

Tip



**KLCHPT** 

**Attachment** 

82733

82734

511

511

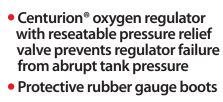
w/o

MC/R

FLIP GOGGLES



# Centurion Outfits



 Front valve welding handle with stainless steel ball point valve for accurate gas control

 Two welding tip sizes for brazing up to 1" copper tubing and for welding up to 1/8" steel







	Part#	UPC#	Welding Handle	Welding/ Brazing Tip	Oxygen Regulator	Acetylene Regulator	Carrying Stand	Tanks*
	KC100	82600					w/o	w/o
	KC100C	82601		Type17-0			500\$	w/o
Centurion®	KC100CT	82602		Type17-2			500\$	MC/R
Outfits	KC100P	82603	71		R0100	RMC100	511	w/o
	KC100PT	82604					511	MC/R
	KC100FC†	82609		Type17-3	R0100	RP3A	510	w/o

Outfits Include: H32A 12 ft. Twin Hose, WG53 Goggles, FL34 Flint Lighter, WO5 Tank Key w/chain. \*Tanks Shipped Empty † KC100FC - Outfit Includes: H32AT 12 ft. 3/16" Grade "T" Twin Hose, WG53 Goggles, FL34 Flint Lighter





# Centurion Outfit

# with Cutting Attachment

A cutting attachment and cutting tip have been added to upgrade the economical Centurion® contractor grade outfit. Portable, lightweight and suitable for light to medium duty cutting, welding and brazing jobs.



 Centurion® oxygen regulators with reseatable pressure relief valve prevents regulator failure from abrupt tank pressure

- Protective rubber gauge boots
- Front valve welding handle with stainless steel ball point valves for accurate gas control
- Cutting attachment with three tube tip mix for top performance and safety. Cuts up to ½" steel with supplied tip
- Optional cutting tips available for cutting up to 2" steel

• Two welding tip sizes for brazing up to 1" copper tubing and welding up to 1/8" steel





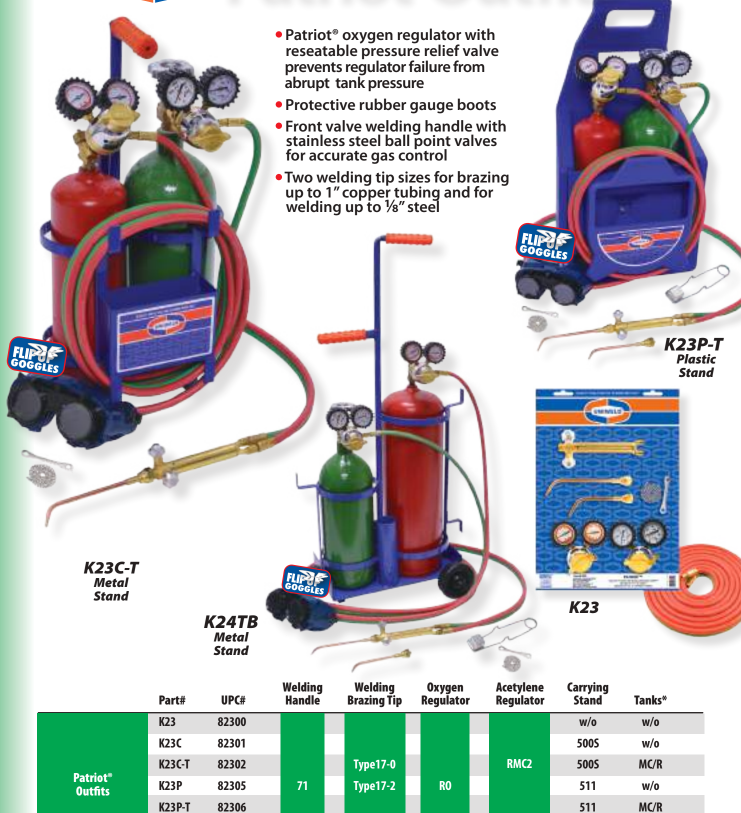
	Part#	UPC#	Welding Handle	Welding Brazing Tip	Cutting Attachment	Cutting Tip	Oxygen Regulator	Acetylene Regulator	Carrying Stand	Tanks*
Centurion®	KLC100	82700							w/o	w/o
Outfits	KLC100C	82701		Type17-0	41400	47400.00		Duggoo	5005	W/0
with Cutting	KLC100CT	82702	71	Type17-2	CA100	CT100-0D	R0100	RMC100	500\$	MC/R
Attachment	KLC100P	82703							511	w/o
	KLC100PT	82704							511	MC/R

Outfits Include: H32A 12 ft. Twin Hose, WG53 Goggles, FL34 Flint Lighter, W05 Tank Key w/chain.

\*Tanks Shipped Empty







Outfits Include: H32A 12 ft. Twin Hose, WG53 Goggles, FL34 Flint Lighter, WO5 Tank Key w/chain. \*Tanks Shipped Empty

w/o

503

RB2

w/o

w/o



**K24** 

K24TB

82307

82308

# with Cutting Attachment



**BRAZING** 







 A favorite choice of Refrigeration and HVAC/R Service Technicians

 Patriot® oxygen regulator with reseatable pressure relief valve prevents regulator failure from abrupt tank pressure

Protective rubber gauge boots

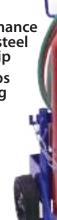
 Front valve welding handle with stainless steel ball point valves for accurate gas control

 Three tube tip mix cutting attachment for top performance and safety; cuts up to ½" steel with supplied cutting tip



Three welding tips for brazing up to 1" copper tubing and welding up to 1/8" steel







	Part#	UPC#	Welding Handle	Welding/ Brazing Tip	Cutting Attachment	Cutting Tip	Oxygen Regulator	Acetylene Regulator	Carrying Stand	Tanks*
	KL71-4	82319			CA100			RMC2	w/o	w/o
	KL71-4C	82320				CT100-0D	RO	RMC2	500S	w/o
Patriot® Outfits	KL71-4C-T	82321		Type17-0				RMC2	5005	MC/R
	KL71-4P	82324	71	Type17-1				RMC2	511	w/o
	KL71-4P-T	82325		Type17-2				RMC2	511	MC/R
	KL71-5	82326						RB2	w/o	w/o
	KL71-5TR	82336						RB2	504	w/o

Outfits Include: H32A 12 ft. Twin Hose, WG53 Goggles, FL34 Flint Lighter, W05 Tank Key w/chain.

\*Tanks Shipped Empty





# Mastar Outfits

# with Cutting Attachment



**CUTTING** 



**BRAZING** 



Highly rated by commercial refrigeration technicians, Mastar® outfits contain all the necessary top of the line components for welding, cutting and brazing.

- Mastar® oxygen regulator with reseatable pressure relief valve prevents regulator failure from abrupt tank pressure
- Protective rubber gauge boots
- Rear valve welding handle with stainless steel ball point valves for accurate gas control
- Cutting attachment with onepiece solid copper mixer that cuts up to ½" steel with
  - supplied cutting tip
  - Rosebud tip for brazing up to 25/8" copper tubing

KL550-TR **Metal Stand** 



Flustic.	stana		Welding	Welding/	Rosebud	Cutting	Cutting	Oxygen	Acetylene	Carrying	
	Part#	UPC#	Handle	Brazing Ťip	<b>Heating Tip</b>	Attachment	Tip	Regulator	Regulator	Stand	Tanks*
	KL550-4	82200					5-101-0D	RS0	RSMC2	w/o	w/o
	KL550-4C	82201					5-101-0D	RSO	RSMC2	<b>500S</b>	w/o
	KL550-4C-T	82202					5-101-0D	RS0	RSMC2	500S	MC/R
Mastar <sup>®</sup>	KL550-4P	82205	WH550	Type17-2	Type17-15	CA550	5-101-0D	RSO	RSMC2	511	w/o
Outfits	KL550-4P-T	82206					5-101-0D	RS0	RSMC2	511	MC/R
	KL550-5	82207					5-101-0D	RSO	RSB2	w/o	w/o
	KL550-TR	82208			w/o		5-101-2D	RS0	RSB2	504	w/o
	KL555-TR	82259			w/o		5-101-2D	12106	12107	504	w/o

Outfits Include: H32A 12 ft. Twin Hose, WG53 Goggles, FL34 Flint Lighter, W05 Tank Key w/chain.

\*Tanks Shipped Empty



Oxyacetylene



# Welding Handles



- 71 Welding Handle with front valves
- Valves have stainless steel ball point for accurate gas control
- Brass construction with ribbed handle and valves have aluminum knobs

- WH550 Welding Handle with rear valves
- Valves have stainless steel ball point for accurate gas control
- All brass construction with ribbed handle

WH550

	Part#	UPC#	Length	Weight	"A" Hose Connection
Welding Handles	71*	00300	6"	6.4 oz.	<sup>3</sup> / <sub>8</sub> ″-24RH, Oxygen
	WH550*	00550	8.5"	12.6 oz.	<sup>3</sup> / <sub>8</sub> "-24LH, Fuel Gas

\* UL Listed

# **Cutting Attachments**



 CA100 is a three tube cutting attachment designed so that the oxygen and fuel gas mix in the cutting tip for operator safety.

Cutting Tip Series CT100

**Cutting Attachments** have a double O-Ring seal, so tighten the nut firmly hand tight. DO NOT USE A WRENCH AND OVER-TIGHTEN



**X25R** Small 0-Ring

X26R Large 0-Ring



- CA550 is a two tube cutting attachment designed so that the oxygen and fuel gas mix in the bottom tube and flow to the tip. The cutting oxygen flows through the top tube to the cutting tip.
- Cutting Tip Series 5-101

	Part#	UPC#	Head Angle	Head Type	Length	Weight
Cutting	CA550*	02600	90°	Forged	8"	15 oz.
Attachments	CA100	02700		. o. gcu	7"	10.8 oz.

\* UL Listed



Part# TXRK KIT includes (5) X25R & (5) X26R





# Welding/Brazing Tips

**Oxygen** 



Type 17 welding and brazing tips come complete with elbow, mixer and nut. For use with Oxygen and the following fuel gases; Acetylene, Propane, ZAPP Gas<sup>®</sup> [Propylene] and Natural Gas. Tvpe17-2

Acetylene

Acetylene



Scan for **Tip Selection** 

Video	Part#	UPC#	Consumption SCFH	Pressure PSIG	Pressure PSIG	Metal Thickness	Copper Tubing
	Type17-000	30250	1-2	5	5	1/32"	1/8"
	Type17-00	30251	2-3	5	5	3/64"	1/4"
Type17 Weld/Braze Tips	Type17-0	30252	2-4	5	5	5/64"	1/2"
	Type17-1	30253	3-6	5	5	3/32"	3/4"
	Type17-2	30254	5-10	5	5	1/8"	1"
	Type17-3	30255	8-18	6	7	<sup>3</sup> /16"	11/2"
	Type17-4	30256	10-25	7	10	1/4"	2"
	Type17-5	30257	15-35	8	12	<sup>1</sup> / <sub>4</sub> " to <sup>1</sup> / <sub>2</sub> "	3"

**Welding & Brazing** Tips have a double O-Ring seal, so tighten the tip nut firmly finger tight. DO NOT USE A WRENCH AND OVER-TIGHTEN

**X25R Small** 0-Ring

**X26R** Large 0-Ring



**Part# TXRK KIT includes** (5) X25R & (5) X26R

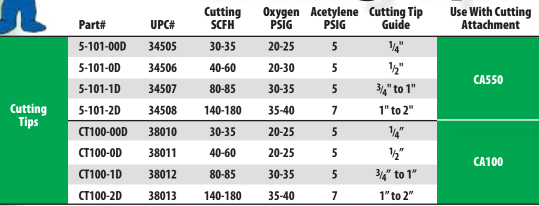
NOTE: When acetylene weld/braze tips are used with other fuel gases, use one size larger tip and maximum pressures to obtain proper heat. The chart indicates approximate torch oxygen consumption with a neutral flame ratio for various gases: Pressures are approximate for hose length up to 25 ft.; increase for longer lengths about 3 psig per 25 ft. - increase working pressure 2-3 psig for check valves and flashback arrestors. Acetylene delivery pressure should not exceed 15 psig under flow conditions.

Welding

**Brazing** 

- 1.1 Oxygen to **Acetylene**
- 3.5 Oxygen to 1 ZAPP Gas®
- 1 Propane / Natural gas 4 Oxygen to

**Cutting Tips have a metal** to metal seating, so be sure to tighten the tip nut wrench tight.





5-101-0D

AME TESTER



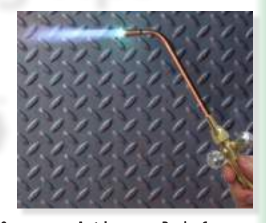
CT100 Series



Rosebuds are your best tip choice for brazing, soldering and heating. They're available in 7" and 12" lengths and in several sizes. These tips fit Uniweld's 71 and WH550 welding handles.

7"





	Part#	UPC#	Overall Length	Acetylene SCFH	Oxygen PSIG	Acetylene PSIG	Brazing Copper Tubing Guide
	Type17-15	31170	7"	15	12	10	<sup>1</sup> / <sub>8</sub> " to 2 <sup>5</sup> / <sub>8</sub> "
	*Type17-30	31171	7"	30	15	12	1/2" to 6"
Rosebud Heating	Type28-2	31450	12"	9	8	7	<sup>1</sup> / <sub>8</sub> " to 1 <sup>5</sup> / <sub>8</sub> "
Tips	Type28-4	31451	12"	14	12	10	<sup>1</sup> / <sub>2</sub> " to 3"
	*Type28-6	31452	12"	30	15	12	<sup>1</sup> / <sub>2</sub> " to 6"
	*Type28-8	31453	12"	60	25	15	6" to 8"

<sup>\*</sup>Tips must be used with a "B" 40 cu. ft. or larger acetylene cylinder.

**TYPE28-6** 

Flexible tips that you can bend to fit the job...even around corners! And then, re-bend 'em for the next job. 10.5" long, including mixer.

BENDABLE COPPER ELBOW



/217	YPE17-30				111 213 04111			
	Tip Ends		Acetylene Consumption	Oxygen Pressure	Acetylene Pressure	Brazing Copper		
	Part#	UPC#	SCFH	PSIG	PSIG	Tubing		
Flexible Brazing Tip	Type17-9	31181	4	5	5	Up to <sup>7</sup> / <sub>8</sub> "		
Twin Rosebud Heating Tip	*Type13-8VM	31161	60	25	15	4" - 12"		

<sup>\*</sup>Tips must be used with a "B" 40 cu. ft. or larger acetylene cylinder. Fits 71 and WH550 Welding Handles. TYPE 17-9





# Tuning Fork Tip

Heat up all the fittings of a heat pump reversing valve at once for easy removal of the defective valve with the Tuning Fork Tip. Remove and

install the new valve without altering the original copper tube fittings. The Tuning Fork Tip has a bendable copper elbow that makes it possible to work efficiently in tight spaces and get even heat quickly in tough-to-reach areas.

4 3/4"



**BENDABLE COPPER ELBOW** 

TYPE17TFT

**Tuning Fork** 8 Flame Tip

U.S. Patent No. 6,471,114

	Part#	UPC#	Acetylene Consumption SCFH	Oxygen Pressure PSIG	Acetylene/Fuel Pressure PSIG	Overall Length	Welding Metal Thickness	Brazing Copper Tubing
ip	Type17TFT	31175	5-10	10	7	12"	N/A	7/8"

Tuning Fork Tip fits 71 and WH550 welding handles.



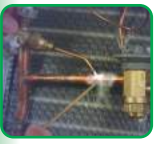
**Tuning Fork Ti** 

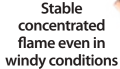
# **Micro Tips**

Micro Tips heat up to 5600°F, providing pinpoint brazing accuracy.

#### MTW-1

**Pinpoint** concentrated heat in tight spaces















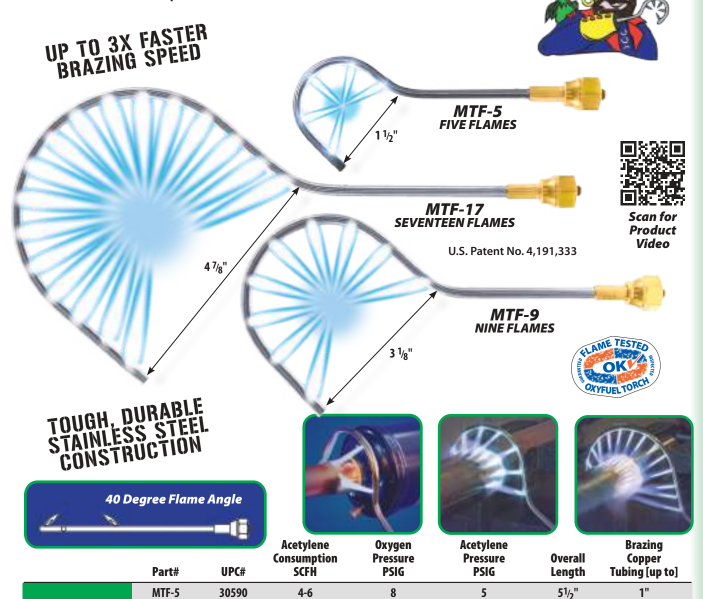
TO STORAGE			Acetylene	0xygen	Acetylene/Fuel	0	Welding	Brazing	
	Part#	UPC#	Consumption SCFH	Pressure PSIG	Pressure PSIG	Overall Length	Metal Thickness	Copper Tubing	
Micro Tips	MTW-1	30551	2-3	5	5	3"	3/64"	1/2"	
	MTW-2	30552	2-4	5	5	3"	<sup>5</sup> / <sub>64</sub> "	1"	
	MTT	30560	4-6	5	5	4"	N/A	1"	
	MTR	30570	4-8	5	5	4"	N/A	11/2"	

Micro 6000 tips fit 71 and WH550 welding handles.



# Cap'n Hook® Tips

The patented Uniweld Cap'n Hook® Tip with concentrated heat up to 5600°F. The 40 Degree flame angle flows onto copper tubing and away from sensitive areas, minimizing the chances of burning adjacent components. 100% flame wraparound for even heat distribution.



	Part#	UPC#	ZAPP GAS®/Propane Consumption LBS/HR	Oxygen Pressure PSIG	ZAPPGAS°/Propane Pressure PSIG	Overall Length	Brazing Copper Tubing [up to]
ZAPP GAS®	MTFM-5	30595	2.6	10	5	51/ <sub>2</sub> "	1"
(Propylene)	MTFM-9	30596	3.1	15	7	81/2"	2"
Propane	MTFM-17	30597	5.6	20	10	11"	3"

5-9

8-14

All Cap'n Hook® Tips fit 71, WH550 & WH250 Handles.



MTF-9

MTF-17

30591

30592

Acetylene

10

18

7

12

2"

3"

8<sup>1</sup>/<sub>2</sub>"



Air Acetylene Twister® Tips with swirl combustion technology uses a helical blade that creates a Twister Flame pattern that maximizes the BTU's and speeds up the heat transfer. Twister® Tips let you work with a stable, high energy efficient flame, even in windy conditions.





	Part#	UPC#	Regulator	Handle	Tips	Carrying Stands	Tanks*
	X3BU	89600	RB Acetylene Regulator		A-3, A-11 Twister® Tips	w/o	w/o
	X3BUC	89630	<b>RB Acetylene Regulator</b>		A-3, A-11 Twister® Tips	502	w/o
	X4BU	89628	RB Acetylene Regulator		A-5, A-14 Twister® Tips	w/o	w/o
	X4BUC	89634	<b>RB Acetylene Regulator</b>	TH6 Quick	A-5, A-14 Twister® Tips	502	w/o
Out the	X5BU	89620	RB Acetylene Regulator	Connect	A-5 Twister® Tip	w/o	w/o
Quick Connect	X5BUC	89632	RB Acetylene Regulator	Handle Rear Control	A-5 Twister® Tip	502	w/o
	X5MCU	89622	RMC Acetylene Regulator		A-5 Twister® Tip	w/o	w/o
	X5MCUC	89633	<b>RMC Acetylene Regulator</b>	Valve	A-5 Twister® Tip	512	w/o
	X6MCU	89603	RMC Acetylene Regulator		A-3, A-11 Twister® Tips	w/o	w/o
	X6MCUC	89631	RMC Acetylene Regulator		A-3, A-11 Twister® Tips	512	w/o
	X8BU	89629	RB Acetylene Regulator		A-8 Twister® Tip	w/o	w/o

Regulators fitted with protective rubber gauge boot. Kits include H12, 12 ft. Acetylene Hose, W05 Tank Key w/chain.





Twister® Ignite Kits feature self igniting swirl combustion technology that produces a high energy efficient flame. The Air Acetylene flame remains stable, even in windy condtions. Twister® Ignite Tips are self-igniting and "quick connects" to the ergonomically designed handle.

GAUGE WITH PROTECTIVE RUBBER BOOT





Tank not included – sold separately

KT2A8XMCC

Tank not included – sold separately

KT2A8XC

	Part#	UPC#	Regulator	Handle	Tips	Carrying Stands	Tanks*
	KT2A5	89650	RB Acetylene Regulator		T2A-5	w/o	w/o
	KT2A5MC	89652	RMC Acetylene Regulator	TH6	Twister® Tip	w/o	w/o
	KT2A8	89656	RB Acetylene Regulator	Quick Connect	T2A-8	w/o	w/o
Quick	KT2A8MC			w/o	w/o		
Connect	KT2A8X	89658	RB Acetylene Regulator	with Rear	T2A-8 A-5	w/o	w/o
	KT2A8XC	89661	<b>RB Acetylene Regulator</b>	Control		502	w/o
	KT2A8XMC	89659	RMC Acetylene Regulator	Valve		w/o	w/o
	KT2A8XMCC	89662	RMC Acetylene Regulator			512	w/o

Regulators fitted with protective rubber gauge boot. Kits include H12, 12 ft. Acetylene Hose, W05 Tank Key w/chain.





# Soft Flame Kits



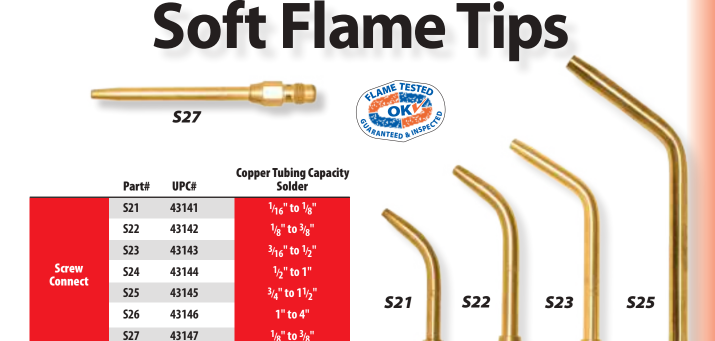
The Air/Acetylene Soft Flame has always been the "Old Reliable" flame tool for plumbers, producing a precise 2700°F target heat. An excellent tool for soldering copper tubing.



**K40 K37** 

	Part#	UPC#	Regulator	Tips	Handle
	K37	89100	RB Acetylene Regulator	S23 Soft Flame Tip	TH3 Rear Control Valve
Screw	K38	89101	RMC Acetylene Regulator	S23 Soft Flame Tip	TH3 Rear Control Valve
Connect	K40	89102	RMC Acetylene Regulator	S23 Soft Flame Tip	TH9 Front Control Valve
	K41	89103	RB Acetylene Regulator	S23 Soft Flame Tip	<b>TH9 Front Control Valve</b>

Kits Include H12, 12 ft. Acetylene Hose, W05 Tank Key w/chain. Regulators fitted with protective rubber gauge boots.





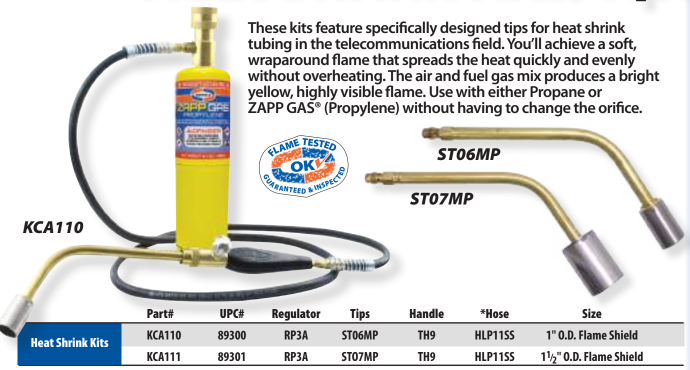
# LP Twister® Kits

The popular LP Twister® is a favorite tool among tradesmen in Plumbing and Heating. The Uniweld swirl combustion tips produce a high energy efficient flame for soldering that remains stable in windy conditions. The helical blade inside this tip efficiently premixes the fuel gas and air to deliver maximum combustion and fast heat transfer. Use these tips with Propane or ZAPP GAS® (Propylene).





# Heat Shrink Kits/Tips



\*6 ft. hose with SHLP Hose Spring [see page 26]. Disposable cylinder is not included in kits and is sold separately.

		Part#	UPC#	Description
	ST06MP	43175	Propane / ZAPP GAS® 9" elbow with a 1" O.D. Flame Shield	
	Heat Shrink Tips Screw Connect	ST07MP	43177	Propane / ZAPP GAS® 9" elbow with a 1½" 0.D. Flame Shield
		ST07RSM	43178	Propane / ZAPP GAS® 7" elbow with a 1½" 0.D. Flame Shield

# **Unitorch®** Regulators for **Disposable Cylinders**

The safest regulator available for disposable cylinders. A piston inside the regulator eliminates leakage problems. Operates in an upside down position (tip size, time, temperature and contents dependent).



	i di cii	01 (11	CON IIIICC	Description
	RP3A	43000	600	Unitorch® Regulator with "A" outlet fitting
	RP3B 43001	43001	600	Unitorch® Regulator with "B" outlet fitting
Unitorch®	RP3E	43002	600	Unitorch® Regulator with 360° swivel elbow for use with UT2, UT3, UT5 and UT6 replacement tips
Regulators	RP03A	43003	601	Unitorch® Oxygen Regulator with "A" outlet fitting
	RP03B	43009	601	Unitorch® Oxygen Regulator with "B" outlet fitting
	RP03HN	43045	601	Unitorch® Oxygen Regulator with ½" barbed hose nipple





Uniweld Hand Torches are the right choice for small jobs in tight areas with limited access. These lightweight, portable flametools can be operated with Propane or ZAPP GAS.®

PCV25

**Pencil Flame** 

**Hand Torch** 

Adjustable

pencil point

flame for

soldering

copper

tubing and

thawing

frozen

pipes.



#### RP3T5 Hand Torch



LP Twister® Tip utilizes swirl combustion technology to produce a high energy efficient flame. The flame remains stable in windy conditions. RP3E Unitorch Regulator with swivel elbow and UT5 Twister® Tip



DOUBLE THE POWER DOUBLE THE HEAT

RP3T2 Hand Torch



UT2 Double Twister® Tip





TRIPLE THE POWER TRIPLE THE HEAT

RP3T3 Hand Torch



UT3 Triple Twister® Tip





**Tubing Capacity** 

			Pro	pane	ZAPP GAS®		
	Part#	UPC#	Solder	Braze	Solder	Braze	
	PCV25	43210	Up to <sup>7</sup> / <sub>8</sub> "	Up to <sup>3</sup> / <sub>8</sub> "	Up to 1"	Up to 5/8"	
	RP3T2	43007	Up to 31/2"	Up to 2"	Up to 4"	Up to 3"	
Hand Torches	RP3T3	43008	Up to 4"	Up to 2 <sup>1</sup> / <sub>2</sub> "	Up to 6"	Up to 4"	
	RP3T5	43005	Up to 3"	Up to 1"	Up to 4"	Up to 1 <sup>3</sup> / <sub>4</sub> "	
	MKT-4L	89501	Up to 3"	Up to 1"	Up to 4"	Up to 13/ <sub>4</sub>	

MKT-4L includes RP3T5 Hand Torch with (1) ZAPP GAS® disposable cylinder. Shipped in display box [6] per case.

MKT-4L





Uniweld Self Igniting Hand Torches eliminate the need for a flint lighter. Lightweight and portable, these flame tools can be operated with Propane or ZAPP GAS.®



PROPANE 1750 °F [954 °C] ZAPP GAS® 2400 °F [1316 °C]

**TWISTER TARGET HEAT ZONE** 

Tip Swivels 360°

Trigger

Lock

with Instant Safety Release

Full-size

comfort

grip



LAME TESTED

ARANTEED & INSPE





Scan for **Product** Video



**HT44** Twister® lgnite **Hand Torch** 

360° Swivel Tip **Operates** in any position,

even upside down



Stainless Steel and Aluminum construction

> **Operates** in any position, even upside down



7ADD CAC®

**Tubing Capacity** 

			FIU	palle	LAFF	CMD
	Part#	UPC#	Solder	Braze	Solder	Braze
Hand	RP3T6	43006	Up to 3"	Up to 1"	Up to 4"	Up to 1 <sup>3</sup> / <sub>4</sub> "
Torches	HT44	43216	Un to 3"	Un to 1"	Un to 4"	IIn to 13/4"

Disposable cylinders not included and are sold separately.





Rugged, ergonomically designed air/fuel torch handles provide you with better grip, balance and comfort. Handle options include screw connect or quick connect, "A" or "B" inlet connections and front or rear control valves.

## **QUICK CONNECT HANDLE**



#### **SCREW CONNECT HANDLES**





# Air/Acetylene Gas "A" (3/8" -24) L.H. Inlet Connection

	Part#	UPC#	
Screw Connect	TH3	43100	Rear Valve
Screw Connect	TH9	43113	Front Valve
Quick Connect	TH6	43107	Rear Valve

## Air/LP Gas "B" (9/16" -18) L.H. Inlet Connection

	Part#	UPC#	
Screw Connect	TH3B	43101	Rear Valve
Screw Connect	TH9B	43114	Front Valve
Quick Connect	TH6B	43108	Rear Valve





Uniweld flexible Oxyfuel Hoses are color coded, have 8-sided crimp ferrules and are capable of withstanding high working pressures for a reliable long service life.

Reference Information: "A" = 3/8" - 24 "B" = 9/16" - 18





HLP14B

Hose Spring (Part#SHLP) may be added to Acetylene or LP gas hoses by adding an (S) for one spring or (SS) for two springs (one @ each end) to the hose Part#.

Example: H12S, H12SS, HLP14BS, HLP14BSS

# Acetylene Single Hose 3/16" I.D., Max. W.P. 200 psi

	Part#	UPC#	Length	Connection
	H11	43500	6 ft.	"A"
	H11B	43501	6 ft.	"B"
Acetylene Single	H12	43502	12 ft.	"A"
Hose	H12B	43503	12 ft.	"B"
	H13	43504	25 ft.	"A"
	H13B	43505	25 ft.	"B"

\*"AB" - "A" fitted one end, "B" fitted opposite end

#### LP Gas Single Hose 3/16" I.D., Max. W.P.125 psi

	Part#	UPC#	Length	Connection
	HLP10	43530	3 ft.	"A"
	HLP10B	43531	3 ft.	"B"
15.4	HLP11	43533	6 ft.	"A"
LP Gas Single	HLP11B	43534	6 ft.	"B"
Hose	HLP13	43537	25 ft.	"A"
	HLP13B	43538	25 ft.	"B"
	HLP14	43541	12 ft.	"A"
	HLP14B	43542	12 ft.	"B"

# Oxyacetylene Twin Hose 3/16" I.D., Max. W.P. 200 psi

	Part#	UPC#	Length	Connection
	H32A	43510	12 ft.	"A"
	H32B	43512	12 ft.	"B"
	H32AB	43511	12 ft.	"AB*"
Oxyacet. Twin	H33A	43513	25 ft.	"A"
Hose	H33B	43515	25 ft.	"B"
	H33AB	43514	25 ft.	"AB*"
	H34A	43516	50 ft.	"A"
	H34B	43517	50 ft.	"B"

\*"AB" - "A" fitted one end, "B" fitted opposite end

## Oxy/LP Gas Grade "T" Twin Hose 3/16" I.D., Max. W.P. 200 psi

	Part#	UPC#	Length	Connection
Oxy/LP	H32AT	43560	12 ft.	"A"
Grade "T"	H32BT	43561	12 ft.	"B"
Twin Hose	H32ABT	43562	12 ft.	"AB*"

\*"AB" - "A" fitted one end, "B" fitted opposite end





(Part #R96RK)



Patriot Series Regulators feature protective rubber gauge boots, rear inlet service with optional CGA cylinder connections. Specially compounded diaphragm and seat material provide accuracy and reliability. Patriot oxygen regulators have been upgraded with a reseatable pressure relief valve (Part# R96RK) designed to prevent regulator failure from abrupt tank pressure.



	Part#	UPC#	CGA Inlet	Connection	1½" Delivery/Contents	PSI
Oxygen	RO	12000	540	"A" RH	[G49D] 100/4000 [G56D]	2-60
oxygen	ROB	12001	540	"B" RH	[G49D] 100/4000 [G56D]	2-60
	RMC	12006	200	"A" LH	Contents [G19D]	2-15
	RMC2	12007	200	"A" LH	[G15D] 30/Contents [G19D]	2-15
Acetylene	RMC2B	12019	200	"B" LH	[G15D] 30/Contents [G19D]	2-15
	RB	12010	520	"A" LH	Contents [G19D]	2-15
	RB2	12011	520	"A" LH	[G15D] 30/Contents [G19D]	2-15
	RB2B	12020	520	"B" LH	[G15D] 30/Contents [G19D]	2-15
LP Fuel Gas	RLP	12014	510	"A" LH	60 Delivery [G83D]	2-40
	RLPB	12015	510	"B" LH	60 Delivery [G83D]	2-40

## FV600 Fuel Valve Adapter

Fuel Valve Adapter to connect a Uniweld Acetylene MC Regulator (CGA200) to a disposable fuel cylinder (CGA600). All Uniweld Acetylene regulator diaphragms and seals are compatible for use with either ZAPP GAS® (Propylene) or Propane fuel gas.

RO

The Uniweld 71 welding handle & Type17 Weld/Braze tips will work properly using either of the fuel gases combined with Oxygen. The CA550 cutting attachment will also work

with either fuel gas. However, the cutting tip is fuel specific and must be changed (see page 13). Also, the Cap'n Hook® tips are fuel specific. (see page 16). It is recommended to use grade "T" hose (H32AT) with ZAPP GAS® or Propane fuel gas. If using grade "R" hose (H32A) with ZAPP GAS® or Propane fuel gas, it must never be used in extremely cold temperatures below -10°F. This may cause the fuel gas to liquefy and act as a solvent that will attack the internal hose material. Always bleed off the remaining fuel gas in the hose after each use.

WARNING!: Fuel compatibility with other manufacturer's Acetylene regulators must be determined prior to use. If not compatible, another option is to replace the Acetylene regulator with an RP3A regulator.

There will be a noticeable performance and temperature difference when using Propane or ZAPP GAS® versus Acetylene and an increase in oxygen consumption.

Fuel	Temp °F	Ratio Oxy/Fuel
Acetylene	5589°F	1-1
ZAPP GAS®	5193 °F	3.5-1
Propane	4579°F	4-1

It is highly recommended to use a Type17-3 or larger tip for brazing 3/8" and 7/8" copper line sets.







# **Regulators**



Centurion® Series Regulators feature a rugged brass body and gauges with protective rubber gauge boots. Centurion® oxygen regulators with reseatable pressure relief valve built into the diaphragm is designed to prevent regulator failure from abrupt tank pressure.

(Part# R0123A Pressure Adjusting "T" Handle)

Uniweld's top-of-the-line, Mastar® Series Regulators feature a heavy duty rugged brass body, 3" pressure adjusting "T" handle and gauges with protective rubber boots. Mastar® oxygen regulators with reseatable pressure relief valve (Part# R96RK), designed to prevent regulator failure from abrupt tank pressure.

		Part#	UPC#	CGA Inlet	<b>Outlet Connection</b>	Delivery 1½" Gauges/Contents	Delivery PSI
Centurion <sup>®</sup>	Oxygen	R0100	14100	540	"A" RH	[G49D] 100/4000 [G56D]	2-60
Centurion	Acetylene	RMC100	14102	200	"A" LH	[G15D] 30/Contents [G19D]	2-15
		RS0	12100	540	"A" RH	[G49D] 100/4000 [G56D]	2-60
	Oxygen	RSOB	12101	540	"B" RH	[G49D] 100/4000 [G56D]	2-60
		12106	12106	540	"A" RH	[psi/kg] [G85-1D] 100/4000 [G82-1D]	2-60
Mastar®	Acetylene	RSMC2	12102	200	"A" LH	[G15D] 30/Contents [G19D]	2-15
		RSMC2B	12103	200	"B" LH	[G15D] 30/Contents [G19D]	2-15
		RSB2	12104	520	"A" LH	[G15D] 30/ Contents [G19D]	2-15
		RSB2B	12105	520	"B" LH	[G15D] 30/Contents [G19D]	2-15
		12107	12107	520	"A" LH	[psi/kg] [G79-1D] 30/400 [G73-1D]	2-15

All regulators with "A"  $\frac{3}{8}$ " - 24 outlet fittings are available with "B"  $\frac{9}{16}$ " - 18 outlet fittings. To order, add "B" to the Part Number. Pressure relief devices are not designed to protect downstream equipment.

## **Replacement Gauges**

11/2" Gauges [1/8" NPT] with Protective Rubber Boots



	<b>Oxygen</b>	Acetylene	
549D	100 psi, Steel Case	G15D 30 psi, Steel Case, Red	Line 15-30 psi
356D	4000 psi, Steel Case	G19D 1/4, 1/2, 3/4, Full [C Steel Case, [400 p	ontents] si Max]

GB15S Protective Rubber Boot for all 11/2" Gauges [Pkg. of 2]







# CGA Cylinder Valve Connections

	Part#	Description		CGA200	VALVE		
	MC24	Nut		.625" - 20 NGO-R.H.			(77) <sub>773</sub>
"NC" Toul	MC52	Nipple	Acetylene	7/ <sub>16</sub> " - 20 UNF, 11/ <sub>8</sub> " Long [R]			
"MC" Tank		RMC Approx. 10 cu. ft. cyli	inder only	/10 20 0 m / 1 /8 20 m g [ m]			$\vdash$
	Part#	Description	,	CGA300			
	8159-4	Nut		.830" - 14 NGO-R.H.	777)		
"CA" Tank	11A05	Nipple	Acetylene	<sup>7</sup> / <sub>16</sub> " - 20 UNF, 1 <sup>5</sup> / <sub>16</sub> " Long [R]		1) <del>-1-1-1</del>	
CA Tank	8112-3	Nipple		1/ <sub>4</sub> " - 18 NPT, 15/ <sub>16</sub> " Long [RUH]			
	Used on:	R, RUH, RHG, RHT, RVT, MI	?	,			
	Part#	Description		CGA320			
	8159-3	Nut		.830" - 14 NGO-R.H.	773		
	8312	Nipple	Carbon Dioxide	<sup>1</sup> / <sub>4</sub> " -18 NPT, 2" Long	///// A	D-////	4
	X09R	0-Ring	Dioxide	[Do not use with Gasket]	The second secon		
	Used on: CE	F, RUH, RHF, RHT, RV, RVT, RHFG, R	1300 [CO2] Use "O-Ring XO	9R only for 8312 Nipple, Not Gasket"		_	
	Part#	Description		CGA346			
	8959	Nut	Air	.830" - 14 NGO-R.H.			~~~
	1805	Nipple	Air	½"-18 NPT, 2½" Long			
	Used on:	RV, RVT, RHT, RUH, R1800	Regulators				
	Part#	Description		CGA350			
	8859	Nut		.830" - 14 NGO-L.H.	(///)		
	8812-2	Nipple	Hydrogen	½"-18 NPT, 2½" Long	/////		7///
		RV, RVT, RHT, RUH, R1800	Regulators	74 10 to 17 = 72 = 0.19			
	Part#	Description	guiutois	CGA510	L		٧٠٠
	8159-2	Nut		.880" - 14 NGO-L.H.			
	1205	Nipple	Acetylene	<sup>7</sup> / <sub>16</sub> " - 20 UNF 2 <sup>3</sup> / <sub>16</sub> " Long [R]			<i>[2</i> 2]
"POL" Tank	1205-2	Nipple	and	1/4" - 18 NPT, 2 <sup>13</sup> / <sub>32</sub> " Long [MR]			
roz rama	8112-2	Nipple	Fuel Gas	1/4" - 18 NPT, 3 <sup>3</sup> / <sub>16</sub> " Long [RV, RUH]			
			Regulators (GM15[ALC]	Regulators CGA415 [ALC] [Canada only] on request			
			negulators CONTID[ALC]				
	Part# B10	Description Nut		CGA520 .899" - 18 NGO-R.H.			
	B51	Nipple	Acetylene	<sup>7</sup> / <sub>16</sub> " - 20 UNF 1 <sup>1</sup> / <sub>4</sub> " Long [R]			<i>77</i>
"B" Tank	RU12-2	Nipple	Acetylelle	1/4" - 18 NPT, 2 <sup>3</sup> / <sub>8</sub> " Long [MR, RUH]			
		RB, RUH, MR, R Regulators	Cylinder: 35-75 cu				
			. cyac	·			
	Part#	Description		CGA540			
79.	8059-2	Nut		.908" - 14 NGO-R.H.			(777)-71
A CONTRACTOR	1005-3*	Nipple	0xygen	7/ <sub>16</sub> " - 20 UNF 1 <sup>19</sup> / <sub>32</sub> " Long [R]			
	8012-2	Nipple	Only	1/ <sub>4</sub> " - 18 NPT, 2" Long [RV]			<b>—</b> [ ]
	RU12	Nipple R, RHG, RHT, RV,RVT, RUH Reg	ulators For Ovugon Comi	<sup>1</sup> / <sub>4</sub> " - 18 NPT, 29/ <sub>16</sub> Long [RUH] ce Only *1005 <sub>1</sub> / <sub>4"</sub> -18NPT[R]			
Acetylene "MC"		_	uiatois, roi oxygen servi	•			
Tank	Part#	Description		CGA580			
	8759	Nut	Argon	.960" - 14 NGO-R.H.			
	1205 1205-2	Nipple	Helium	<sup>7</sup> / <sub>16</sub> " - 20 UNF 2 <sup>3</sup> / <sub>16</sub> " Long [R]		Auman .	
	8112-2	Nipple Nipple	Nitrogen	<ul> <li>1/4" - 18 NPT, 2<sup>13</sup>/<sub>32</sub>" Long [CEF]</li> <li>1/4" - 18 NPT, 3<sup>3</sup>/<sub>16</sub> Long [RHF, RHFG]</li> </ul>			
		<b>Nipple</b> H, RV, RVT, RHF, CEF, RHT, RHFG, R1	500 [Ni] RAR PISNI Regula		Source: Cor	npressed Gas Assoc.,Std	. V-1, 1994
	oseu oli. NOI	ı, ı.v, ı.v ı, mir, cer, nnı, nnru, k i	ove [mi], man, n iomi negula	CCAFOO II HI CCAFFF II HI on Poquest			



CGA590 [LH], CGA555 [LH] on Request

Acetylene "B" Tank



## Cylinder to Regulator Adapters



Part# F22X UPC# 43303 CGA540 to CGA580



Part# F24X UPC# 43304 CGA510 " POL" to CGA300 "CA"



Part# F25 UPC# 43305 CGA200 "MC" 90° to CGA510 "POL"



Part# F28 UPC# 43306 CGA300 "CA" to CGA510 "POL"



Part# F31 UPC# 43307 CGA520 "B" to CGA200 "MC"



Part# F33 UPC# 43309 CGA520 "B" 90° to CGA510 "POL"

Part# F32 UPC# 43308 CGA510 " POL" to CGA520 "B"



Part# F34 UPC# 43310 CGA200 "MC" 90° to CGA520 "B"



Part# F35 UPC# 43311 CGA300 "CA" to CGA520 "B"



Part# F36 UPC# 43319 CGA320 "CO2" to CGA580



Part# F37 UPC# 43312 CGA510 "POL" to CGA200 "MC"



Part# F38 UPC# 43313 CGA300 " CA" to CGA200 "MC"



Part# F50 UPC# 43315 CGA520 "B" 90° to CGA520 "B"

Part# F41 UPC# 43314 CGA200 "MC" to CGA520 "B"



Part# F60 UPC# 43316 CGA410 Fitting to CGA510 "POL"

Part# F61X UPC# 43317 CGA520 "B" to CGA300 "CA"





## Hose Fittings





Part#	UPC#	Nipple Size to	Hose Nut
HN83P	43370	<sup>3</sup> /16"	"A"
HN87	43371	<sup>3</sup> /16"	"B"
HN84	43372	1/4"	"B"

Part#	UPC#	<b>Hose Nut</b>	to	Nipple Size
HN82A	43348	"A" RH		3/16"
HN83A	43349	"A" LH		<sup>3</sup> /16"
9059	43350	"B" RH	1/	4" or <sup>3</sup> /16"
9059-2	43351	"B" LH	1/	4" <b>or</b> <sup>3</sup> /16"

Part#	UPC#	Hose to Hose
HS53	43373	1/4" to 1/4"
HS55	43375	<sup>3</sup> / <sub>16</sub> " <b>to</b> <sup>3</sup> / <sub>16</sub>

"A" to "B"
Outlet Adapter

Adapters and Connectors

Haca Counting

	Outlet /	Adapter`	All All	
	Part#	UPC#	Regulator	To Hose
	F27L	43320	"A" Conn LH	"B" Hose Nut LH
	F27R	43321	"A" Conn RH	"B" Hose Nut RH
	"A" to "	В"		
	Outlet A	Adapter		Control of the last
	Part#	UPC#	Regulator	To Hose
ĺ	F58L	43325	"A" Conn LH	"B" Hose Nut LH
	F58R	43326	"A" Conn RH	"B" Hose Nut RH
				The second secon

"B" to ". Outlet /	A″ Adapter			- Janile
Part#	UPC#	Regulator	To	Hose
F59L	43327	"B" Conn LH	"A" F	lose Nut LH
F59R	43328	"B" Conn RH	"A" F	lose Nut RH

"A" to "B" Welding Handle Adapter					
Part#	UPC#	Handle to Hose 🦠			
F29L	43322	"A" Conn LH "B" Hose Nut LH			
F29R	43324	"A" Conn RH "B" Hose Nut RH			

Hose Co	upiing		1
Part#	UPC#	Hose Nut to	<b>Hose Nut</b>
HCC40	43342	"A" LH	"A" LH
HCC46	43343	"A" LH	"B" LH
HCC41	43344	"A" RH	"A" RH
<b>HCC79</b>	43345	"B" LH	"B" LH
HCC47	43346	"A" RH	"B" RH
HCC78	43347	"B" RH	"B" RH

Part#	UPC#	Inlet	to	Outlet
"Y" Conr				
FY10XV	43336	"B" RH	"B"	<b>Hose Nut RH</b>
FY11XV	43337	"B" LH	"B"	Hose Nut LH
"B" Size	"Y" Conn	ectors		
FY10X	43329	"B" RH	"B"	Hose Nut RH
FY11X	43330	"B" LH	"B"	Hose Nut LH





# Cylinders & Tanks



	Part#	UPC#	Capacity cu. ft.	O.D. Inches	Height Inches	Weight Lbs.	CGA Connection
Acetylene	MC	40032	10.00	4.00	15.00	8.00	200
Acetylelle	В	40033	40.00	6.00	23.25	25.5	520
Oxygen	R	40034	20.00	5.25	18.5	12.7	540
oxygen	R40	40035	40.00	7.00	22.5	32.00	540
	N20	40036	20.00	5.25	18.5	12.7	580
Nitrogen	N40	40037	40.00	7.00	22.5	32.00	580
	N60	40041	60.00	7.00	27.00	39.00	580
*ZAPP GAS®	ZDC	40069	14.1 oz.	3.00	11.00	2.00	600
ZAFF GAS	ZDC24 40123 (24) ZDC ZAPP Gas <sup>®</sup>						
*Propane	PDC	40031	14.1 oz.	3.00	11.00	1.75	60
PDC24		40106	(24) PDC Pro	pane			
Combo	ZDC12PDC12	40122	(12) ZDC ZAPP Gas® + (12) PDC Propane				

<sup>\*</sup>Sold in case lot quantity only - 12 per case and 24 per case. Disposable Propane and ZAPP GAS® cylinders are shipped full and meet DOT-39 NRC specifications. All Acetylene, Oxygen and Nitrogen tanks are shipped empty.

# **Cylinder Contents Test Gauge**

Protect yourself against shortages by checking the cylinder contents with a Test Gauge.

**Reading of Contents:** 

- Oxygen Pressure 1800-2200 PSI Acetylene Contents 1/4, 1/2, 3/4 or FULL
- Nitrogen Pressure 1800-2200 PSI



Part#	UPC#	Description
TGCB	41250	"B" Tank Test Gauge
TGCMC	41251	"MC" Tank Test Gauge
TGCN	41252	Nitrogen Tank Test Gauge
TGC0	41253	Oxygen Tank Test Gauge



**TGCMC** 

**503**Holds
[1] "B" tank
and
[1] "R-0xy"
tank



The rugged Uniweld line of Carrying Stands and Cylinder Trucks provides convenience, portability and organization. All blue enameled steel models feature fitted hand grips and hose holders. The center-balanced blue plastic tote has storage space for cylinders, hoses and accessories.

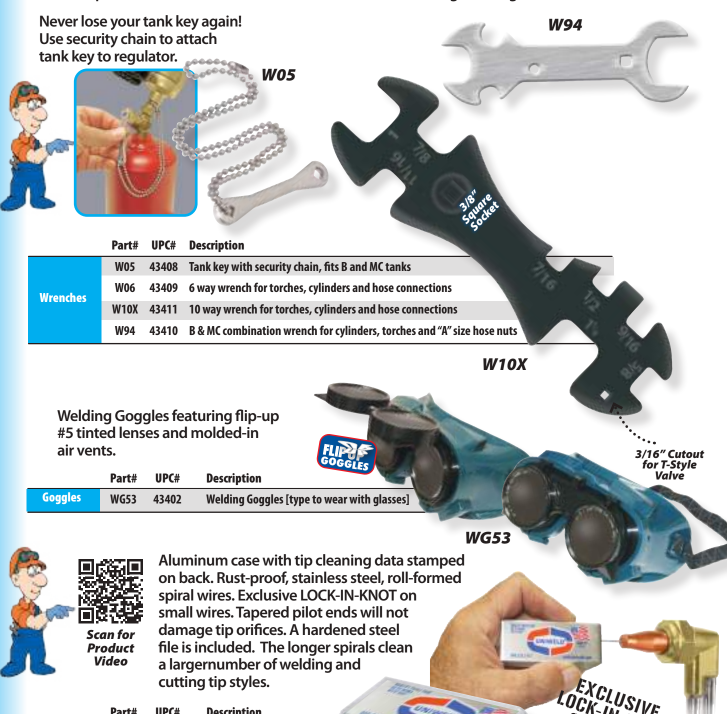


		Part#	Description		
		5005	Carrying stand for [1] "MC" tank and [1] "R-Oxy" tank with utility tray & brazing rod holder		
		502	Carrying stand for [1] "B" tank with utility tray and Air/Fuel handle holder		
Metal		503	Carrying stand with wheels for [1] "B" tank and [1] "R" Oxygen tank		
		504	Carrying stand with wheels for [1] "MC" or "B" tank & [1] "R" or "R40" Oxygen tank		
Carrying		510	Carrying stand with utility tray for [1] "MC" tank and [1] "R" Oxygen tank or [2] disposable fuel cylinders		
Stands	Plastic	511	Molded blue plastic carrying stand for [1] "MC" tank or [1] disposable fuel cylinder and [1] "R" Oxygen tank		
		512	Carrying stand for [2] disposable fuel cylinders or [1] "MC" tank with utility tray and Air/Fuel handle holder		
	Metal	515	Nitrogen carrying stand for [1] 20 cu. ft. Nitrogen tank		
		516	Nitrogen carrying stand for [1] 40 cu. ft. Nitrogen tank		
		517	Nitrogen carrying stand with wheels for [1] 60 cu. ft. tank		





Complete selection of combination wrenches for hose fittings and regulator connections.



	Part#	UPC#	Description
	TCSD	26060	Standard sizes 75-49
Tip Cleaners	TCMD	26064	Master sizes 75-30
	TCLD	26063	Xtra Long sizes 75-49

Part#s with D denote hanging display packaging





The Uniweld flint lighters and flint renewals are made in the U.S.A.



	Part#	UPC#	Description
	FL34	43404	Flint lighter [boxed: 10 units]
	FL34D	43437	Flint lighter on display card
<b>20</b>	FL3437	43403	Flint lighter with 5 flint renewals on card
Flint Lighters	FL3437TC	43419	Tip cleaner set and flint lighter with 5 flint renewals
	FL35	43406	Triple flint lighter on display card
	FL36	43407	One 3 flint renewal unit for FL35 flint lighter
	FL37	43405	5 Flint renewals for FL34 flint lighter





Regulator Flashback Arrestors



Welding Handle Flashback Arrestors



**TFAA** 





Flashback Arrestors quench backfire and flashback at the torch or regulator. Uniweld's Flashback Arrestors also have built-in check valves to prevent reverse flow of gases. They are color coded: Green [Oxygen]; Red [Fuel Gas] and are available for welding handles and regulators.

3/2" - 24 "A" Fitting



**TFAB** 

9/- ." - 18 "R" Fitting\*



		<sup>3</sup> /8 - 2	4 A FICCIN	y		716 - 10	D FILLI	iy		
Flashback Arrestors	Regu	lator	Welding	j Handle	Regu	lator	Welding	<b>Welding Handle</b>		
	Part#	UPC#	Part#	UPC#	Part#	UPC#	Part#	UPC#		
Single Oxygen	RFAM100	10211	TFAM100	04061	RFA100	10206	TFA100	04056		
Single Fuel	RFAM101	10212	TFAM101	04062	RFA101	10207	TFA101	04057		
Set of [2] on card	RFAA	10210	TFAA	04060	RFAB	10205	TFAB	04055		
[1] Oxy & [1] Fuel										

Non filtered flashback arrestors are available for welding handles and regulators.

Flashback arrestors installed at the torch help protect the technician and at the regulator, help protect the equipment. \*UL Listed

### **Check Valves**

Check Valves provide protection against reverse flow of gases, but not flame flashback. Uniweld's Check Valves conform to OSHA safety standards, [\*UL Listed]. They're easy to install, test and service. Color coded: Green [Oxygen]; Red [Fuel Gas].



	Regu	lator	Welding Handle		
Check Valves %16" - 18 "B" Fittings*	Part#	UPC#	Part#	UPC#	
Set of [2] on card [1] 0xy &[1] Fuel	RCVB	10200	TCVB	04050	

Check valves should be tested regularly for leakage and flow. Check valves on regulators give best service life. \*UL Listed



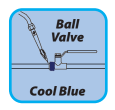
### Accessories

### Cool Blue Heat Sink Paste



Cool Blue

Cool Blue™ Heat Sink Paste protects the rubber and plastic seals in ball valves, solenoid valves, reversing valves and heat sensitive materials. To prevent overheating, a heat transfer cool indicator has been added. As the paste absorbs heat, it changes to a dark blue. Safe to use, non-toxic, harmless to skin and odorless. Easy to clean: wipe with cloth or wash with water.





91861



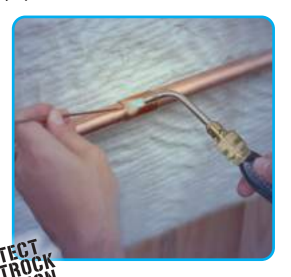
Part#	UPC#	Description
91861	91861	Cool Blue™ Heat Sink Paste
		[Shipped in units of 12 only]

### Flame Barrier

A fire resistant material that provides a protective barrier between flammable surfaces and open flames when soldering and brazing. Prevent costly fire damage to wood surfaces, wiring, sheetrock, paint and other surfaces. Flame Barrier will keep its structural integrity up to 2700°F









	Part#	UPC#	Description
Flame Barrier	FB12	43230	Flame Barrier 12" x 12"



### **HUMM-VAC**

The Uniweld exclusive HUMM•VAC® Pumps remove moisture and dehydrate a system quickly and efficiently. The all-metal, heavy duty chassis; powerful, quiet running dual voltage motor; lighter weight and ergonomically designed features make these pumps the #1 choice to go to work with you.



#### Pump Specifications

Weight Shipping Weight

Color

#### **HVP6**

26.7 Lbs. (12.1 kg)

29.3 Lbs. (13.3 kg)

Yellow

### HVP8 8.0 CFM, 226 liter/min.

#### HVP12

	Free Air Displacement	6.0 CFM, 170 liter/min.
	Number of Stages	2-Stage Rotary Vane
	Factory Mircon Rating	15 Microns
	Intake Fittings	1/4", 3/8" and 1/2" Male Flare
CE Motor with Thermal Overload Protection		1/2 HP
	Voltage	110V — 50Hz 6.0 Amps/60Hz 5.5 Amps 220V — 50Hz 3.0 Amps/60Hz 2.8 Amps
	Oil Capacity	27.1 oz. (800 ml)
P	ower Cord U.S.—Type B Plug	72" (1.83m)
	Dimensions	13.65" x 6.82" x 10.30" 34.66 cm x 17.32 cm x 26.15 cm

	2-Stage Kotary Vane
	15 Microns
	1/4", 3/8" and 1/2" Male Flare
	3/4 HP
os os	110V – 50Hz 7.0 Amps/60Hz 6.7 Amps 220V – 50Hz 3.5 Amps/60Hz 3.3 Amps
	25 oz. (740 ml)
	72" (1.83m)
	13.65" x 6.82" x 10.30" 34.66 cm x 17.32 cm x 26.15 cm
	30.2 Lbs. (13.7 kg)
	32.8 Lbs. (14.9 kg)
	Red

12.0 CFM, 340 liter/min.
2-Stage Rotary Vane
15 Microns
1/4", 3/8" and 1/2" Male Flare
1 HP

110V – 50Hz 7.4 Amps/60Hz 7.6 Amps
220V – 50Hz 3.6 Amps/60Hz 3.8 Amps
33.8 oz. (1000 ml)
72" (1.83m)
16.99" x 6.82" x 10.86"
43.15 cm x 17.32 cm x 27.58 cm
38.6 Lbs. (15.88 kg)

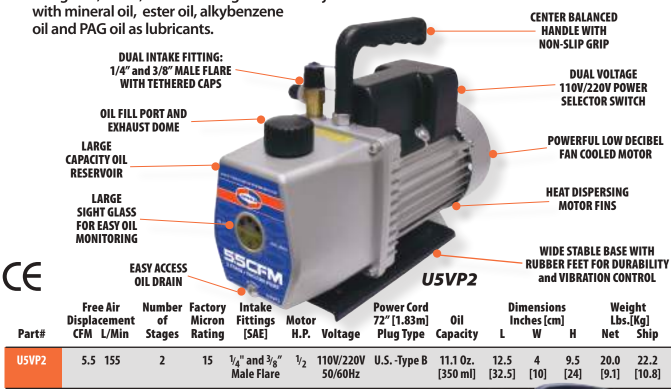
41.7 Lbs. (18.9 kg)

Black



# **Vacuum Pumps**

Uniweld's high-performance U5VP2 Vacuum Pump has been designed and engineered to provide you with reliable service and the latest in vacuum pump technology. The U5VP2 (5.5CFM) pump is built for deep vacuum service on automotive, residential and commercial A/C systems using CFC, HCFC, and HFC refrigerants in conjunction



### Ductless Mini-Split 1.5 CFM Vacuum Pump

The UVP1.5 (1.5CFM) pump is built for deep vacuum service on Ductless Mini-Splits and Automotive A/C Systems. A reliable mini-pump providing the latest in vacuum pump technology.

	Free Air Displacement	Number of	Factory Micron		Motor		Power Cord 72" [1.83m]			nensio ches [cı		Wei Lbs.	ght .[Kg]
Part#	CFM L/Min	Stages	Rating	[SAE]	H.P.	Voltage	Plug Type	Capacity	L	W	Н	Net	Ship
UVP1.5-110	1.43 40.5	2		/ <sub>4</sub> "Male Flar nd <sup>1</sup> / <sub>2</sub> " Acm		110V 50/60Hz	U.SType B	4.7 Oz. [140 ml]	10.23 [26.0]	3.4 [9.0]	6.4 [16.5]	10.0 [4.5]	14 [6.3]
UVP1.5-220	1.43 40.5	2		′ <sub>4</sub> "Male Flar nd ¹/ <sub>2</sub> " Acm		220V 50/60Hz	U.SType B	4.7 Oz. [140 ml]	10.23 [26.0]	3.4 [9.0]	6.4 [16.5]	10.0 [4.5]	14 [6.3]

### Premium Uniweld Vacuum Pump Oil

Uniweld's Vacuum Pump Oil is refined with excellent thermal stability for maximum efficiency in any vacuum pump. For maximum pump performance, it is recommended that the oil be changed after every evacuation. Severely hydrotreated paraffinic ISO Viscosity Grade 46.

Vacuum Pump OilPart#DescriptionPart#DescriptionVacuum Pump Oil42005 1 Quart (946ml) (12 Per Case)42006 1 Gallon (3.78 L) (6 Per Case)









### Pro Kit

The MaxEvac™ Kit **MAXIMIZES** your vacuum efficiency for faster evacuations. The large 1/2" diameter dedicated evacuation hoses **MAXIMIZE** the suction capacity of the vacuum pump. Smaller diameter hoses restrict flow and limit the vacuum pump from achieving its full suction capacity. The Y adapter provides a dual hose connection to any vacuum pump and the

20 micron rated valve core tools remove the restrictive high and low side valve cores to significantly increase flow. The metal hose protector keeps your hoses sealed and protects them from dirt and debris.





Uniweld UVG2 Digital
Vacuum Gauge
(sold separately)
easily connects to the
side port on the core tool
for an accurate
vacuum measurement

MAXEVAC™ Y ADAPTER PROVIDES A DUAL HOSE CONNECTION TO ANY VACUUM PUMP FOR MAXIMUM VACUUM EFFICIENCY



Remove restrictions and increase flow!

MAXIMIZE Efficiency



#### PART# MEPK14

MaxEvac™ Pro Evacuation Kit Includes:

- (2) Black 6 ft. 1/2" MaxEvac™ Hose 3/8" x 1/4" Fittings
- (2) 1/4" Valve Core Removal Tools with 1/4" Side Port
- (2) Metal Hose Protectors 3/8" x 1/4"
- (1) Y Adapter 3/8" FF x (2) 3/8" MF
- (1) MaxEvac Durable Storage Bag





Scan for Product Video



METAL HOSE PROTECTOR KEEPS HOSE SEALED AND PROTECTS FROM DIRT AND DEBRIS

1 included with each MaxEvac Hose PART# MEHP





6 ft. LARGE 1/2" DEDICATED EVACUATION HOSE WITH 3/8" x 1/4" FITTINGS



**Basic Kit** 

The MaxEvac™ Kit MAXIMIZES your vacuum efficiency for faster evacuations. The large 1/2" diameter dedicated evacuation hose MAXIMIZES the suction capacity of the vacuum pump. Smaller diameter hoses restrict flow and limit the vacuum pump from achieving its full suction capacity.

The Y adapter (sold

separately) provides
a dual hose connection
to any vacuum pump
and the 20 micron
rated valve core tool
removes the restrictive
high and low side valve
cores to significantly
increase flow. The metal
hose protector keeps your
hose sealed and protects it
from dirt and debris.

#### PART# ACCESSORIES SOLD SEPARATELY

MECT14	1/4" VALVE CORE REMOVAL TOOL WITH 1/4" SIDE PORT FITTING
MECT516	R-410A MINI SPLIT 5/16" VALVE CORE REMOVAL TOOL WITH 1/4" SIDE PORT FITTING
MEXR	VALVE CORE EXTRACTOR ROD ASSEMBLY
MEH5	5 ft. (152cm) 1/2" MAXEVAC™ HOSE, 3/8" STR. X 1/4" STR., BLACK WITH MEHP HOSE PROTECTOR
МЕН6	6 ft. (182cm) 1/2" MAXEVAC™ HOSE, 3/8" STR. X 1/4" STR., BLACK WITH MEHP HOSE PROTECTOR
UYA14	MAXEVAC™Y ADAPTER 1/4" FF X (2) 3/8" MF
UYA38	MAXEVAC™ Y ADAPTER 3/8" FF X (2) 3/8" MF
UYA12	MAXEVAC™Y ADAPTER 1/2" FF X (2) 3/8" MF
MEHP	MAXEVAC™ METAL HOSE PROTECTOR 3/8" MF X 1/4" MF
MEBK14	MAXEVAC™ BASIC EVACUATION KIT 1/4"
MEPK14	MAXEVAC™ PRO EVACUATION KIT 1/4"

### Remove restrictions and increase flow! MAXIMIZE Efficiency

#### PART# MEBK14

MaxEvac™ Basic Evacuation Kit Includes:

- (1) Black 6 ft. 1/2" MaxEvac™ Hose 3/8" x 1/4" Fittings
- 3/8" x 1/4" Fittings
  (1) 1/4" Valve Core Removal
  Tool with 1/4" Side Port
- (1) Metal Hose Protector







Work smarter with Uniweld's SmarTech® Digital Vacuum Gauge...

**Unexpectedly More!** 

- Range: 0-19,000 Microns, 2533.13 Pa, 25.3 mBar, 19 mmHg
- Resolution: 1 Micron (0-400),
   10 Micron (400-3000),
   100 Micron (3000-10000),
   250 Micron (10000-19000)
- Temperature Compensated Self-Calibration
- Accuracy: +/- 10% or +/- 10 Micron
- Select from 8 different vacuum units: micron, inHg, Torr, psia, mbar, mTorr, Pa, kPa





UVGA ADAPTER

**INCLUDED** 

- Operating Temperature:
   0°F to 140°F / -17.8°C to 60°C
- Large, High-Visibility Backlit LCD Display
- Battery Life: Up to 300 Hours
- Battery Level Indicator
- Sensor Withstands Overpressure Up to 400 PSI
- Oil Filter Disk Prevents Sensor Contamination.
   Keeps your sensor clean and accurate!
- IP65 Rated Water Resistant Rubberized Housing
- Requires (3) AA Batteries Not Included





### **DIGITAL REFRIGERANT SCALE**



Durable Storage Bag With Shoulder Strap

Base Stores and Protects Control Module

- Easy to read back lit display on control module.
- Durable storage bag with shoulder strap.
- Heavy duty rubber corner pads for added protection.

		(7) (4)
SPECIFICATIONS	USRS220	USRS330S
Weight Capacity:	220 lb. (100 kg.)	330 lb. (150 kg.)
Accuracy:	± 0.05% Reading + .4 oz. (10g)	± 0.05% Reading + 1.0 oz. (25g)
Units of Measure:	lb., oz., kg.	lb., oz., kg.
Resolution:	0.01 lb., 0.2 oz., 5g	0.01 lb., 0.2 oz., 5g
Operating Temperature:	-40°F - 104°F (-10°C - 40°C)	-40°F - 104°F (-10°C - 40°C)
Dimensions:	10.7" x 10.7" (27.2cm x 27.2cm)	10.7" x 10.7" (27.2cm x 27.2cm)
Platform Size:	10.7" x 10.7" (27.2cm x 27.2cm)	10.7" x 10.7" (27.2cm x 27.2cm)
Battery Powered:	5 – AAA Batteries	5 – AAA Batteries





# Locking Refrigerant Cap







- Two sizes 1/4" and 5/16" flare that is roll stamped onto the cap for size identification
- Machined from high quality brass and nickel plated for corrosion resistance
- Reduce potential liability for inhalation induced injury or death
- Deter refrigerant theft
- Helps prevent loss from cylinders and recovery tanks

#### Uniweld Locking Caps Meet International Safety Codes

#### International Mechanical Code 1101.10

Refrigerant circuit access ports located outdoors shall be fitted with locking-type tamper resistant caps.

#### International Residential Code M1411.6

Refrigerant circuit access ports located outdoors shall be fitted with locking-type tamper resistant caps.

1/4" LOCKING CAP				
Part#	Description			
ULRC14	Sold in units of 50 per box only			
ULRC14-2	2 Pack			
ULRC14-10	10 Pack			
III RC14-50	50 Pack			

5/16" LOCKING CAP				
Part#	Description			
ULRC516-2	2 Pack			
ULRC516-10	10 Pack			
ULRC516-50	50 Pack			

**Patent Pending** 



### **EZ Solution Injector**

EZ Solution Injector has a capacity of 4 fl. oz. and is used to inject oil additives or UV Dye into an air conditioning and refrigeration system.

Special design features include:

- Add Oil Additive or UV Dye to system
- Compatible with all A/C and Refrigeration Oil and UV Dye
- Easy connection to manifold hoses
- Push Oil with refrigerant or high side system pressure
- Industrial rugged aluminum body and caps
- Maximum working pressure 800 psi
- Injector Cap with 1/4" Male Flare fitting and valve core
- Ball valve with service hose and standard hose nut



### **Line Set Flush Actuating Valve**

MADE IN THE

**USA** 

For use on disposable flush solvent cylinders with M11x.94 (7/16" - 27) connection. Safety Check Valve built into the 1/4" M.F. outlet connection prevents pressurizing the disposable cylinder.



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com

# Vapor-Vue®



Absorbs heat naturally and flashes the liquid refrigerant from the cylinder and charges into the system as a vapor. Connecting the Vapor•Vue® to the low side of your charging manifold will increase the charging rate up to 8 times faster and the liquid is controlled by adjusting the manifold valve and monitoring the vapor rate through the double sight glass. Vapor•Vue® is factory pressure tested at 800 psi and can be used to charge any refrigeration & air conditioning system using R-410A, CFC, HCFC & HFC; Zeotropic and Azeotropic refrigerants without the danger of liquid slugging and damaging the compressor. Placing the manifold & Vapor•Vue® over hot discharge airflow of the condensing unit will increase the heat exchange and charging rate efficiency.

Patent# 9,803,901

Part#	Description
VV1	Vapor•Vue with 1/4" Flare Fittings - HVAC/R





1/4" Male

Flare

Reseatable Pressure
Relief Valve
Patent# 8,181,665

Liquid Refrigerant to Vapor

### A/C Flush Kit

The A/C Flush Kit is ideal for system flushing after compressor burnouts and will remove contaminants, moisture and acid from the evaporator and condenser. It is also used during retrofits and flushing R-22 line sets for R-410A conversions. The R-22 mineral oil based system is not compatible with the R-410A ester oil based system.

Special design features include:

- Pressure Relief Valve that opens at 180 to 190 PSI to protect the cylinder and equipment from overpressure.
- Blowgun with rubber tip nozzle for copper tubing 3/8" to 1 %" O.D.
- Reusable canister holds up to 18 oz.

al oil bas system.	ed system is not		Chairm Flash 53 Fac 552/34 Cong Instruction
Part#	Description		The state of the s
94184	A/C System Flush Kit		THE PERSON NAMED IN
H2SSM	2 ft. Service Hose		
FG24A	A/C Rubber Tip Nozzle with ½" M.P.T. Fitting		
BG1ACA	Blowgun with A/C Rubber Tip Nozzle	94184	
		J.	





Spirit Manifold, designed and built right here in the U.S.A., proudly emphasizes the quality and the superior workmanship that signifies American Made. Lightweight extruded aluminum body and easy-grip handles

for positive control; double O-ring piston valve for long reliable service; easy access front hose holders; large easy-to-read 3½" steel case NPF® gauges with color-coded protective boots; High Pressure Soft Magic® Barrier Hose set with optional EZ-Turn Anti-Blowback or Ball Valve Fittings.

#### **USAM5EZ**

UNIWELD

Part#	UPC#	Description
USAM	49200	2-Valve Spirit Manifold [No Hoses]
USAM3H	49241	2-Valve Spirit Manifold with 3ft. Hose Set
USAM5H	49242	2-Valve Spirit Manifold with 5ft. Hose Set
USAM3BV	49271	2-Valve Spirit Manifold with 3ft. Ball Valve Hose Set
USAM5BV	49272	2-Valve Spirit Manifold with 5ft. Ball Valve Hose Set
USAM3EZ	49211	2-Valve Spirit Manifold with 3ft. EZ-Turn Anti-Blowback Hose Set
USAM5EZ	49212	2-Valve Spirit Manifold with 5ft. EZ-Turn Anti-Blowback Hose Set

# 4-Valve Manifold



Q4N8 48700 4-Valve Aluminum Manifold [No Hoses]
Q4N855M 48701 4-Valve Aluminum Manifold with 5ft. Soft Magic® Barrier Hose Set

Q4N85SMEZ 48721 4-Valve Aluminum Manifold with 5ft. Soft Magic® Barrier EZ-Turn Anti-Blowback Hose Set

Other pressure and temperature scales are available upon request.



R-410A/R-22/R-404A/R-134a

Replacement Gauges 3½" [80mm] G429ND Red, Pressure

**G430ND Blue, Compound** 

3 1/8" NPF® Gauges R-410A/R-22/R-404A/R-134a



The patented Uniweld forged brass body is manufactured with reseatable Teflon® valve stem packing for durability and leakproof reliability. These user-friendly, accurate, manifolds feature: • NPF® No Pointer Flutter® 31/8", easy-to-read gauges with color coded refrigerant scales and color coded gauge boots • Metal [not plastic] hand wheels • Extended valve stems for ample knuckle clearance • Quick action valve assembly for ½ turn fully open or fully closed • Convenient 45° front hose holders • High Pressure Soft Magic® Barrier Hoses with EZ-Turn Anti-Blowback or Ball Valve fittings. Man, What a Manifold!

**NPF®** Silicone **Dampened** Movement



R-410A/R-22/R-404A/R-134a Replacement Gauges 31/8" [80mm] **G429ND Red, Pressure G430ND Blue, Compound** 

Part#	UPC#	Description R-410A/R-22/R-404A/R-134a-PSI/°F
QS8N	48600	2-Valve Brass Manifold [No Hoses]
QS8N3BV	48619	2-Valve Brass Manifold with 3ft. Ball Valve Hose Set
QS8N5BV	48620	2-Valve Brass Manifold with 5ft. Ball Valve Hose Set
QS8N6BV	48621	2-Valve Brass Manifold with 6ft. Ball Valve Hose Set
QS8N3SMEZ	48671	2-Valve Brass Manifold with 3ft. EZ-Turn Anti-Blowback Hose Set
QS8N5SMEZ	48672	2-Valve Brass Manifold with 5ft. EZ-Turn Anti-Blowback Hose Set
QS8N6SMEZ	48673	2-Valve Brass Manifold with 6ft. EZ-Turn Anti-Blowback Hose Set

Other pressure and temperature scales are available upon request.





# Man, What a Manifold®



The patented Uniweld forged brass body is manufactured with reseatable Teflon® valve stem packing for durability and leakproof reliability. This user-friendly, accurate, manifold features: • Limited Pointer Flutter™, easy-to-read 2 ½" gauges with color coded refrigerant scales and color coded gauge boots Metal [not plastic] hand wheels
 Extended valve stems for ample knuckle clearance
 Quick action valve assembly for ½ turn fully open or fully closed • Convenient 45° front hose holders • High Pressure Soft Magic® Barrier Hoses (available with optional EZ-Turn anti-blowback fittings). Man, What a Manifold!

Part#	UPC#	Description	R-410A/R-22/R-404A-PSI/°F
QS4L	47500	2-Valve Brass N	lanifold [No Hoses]
QS4L3H	47501	2-Valve Brass N	lanifold with 3ft. Hose Set
QS4L5H	47502	2-Valve Brass N	lanifold with 5ft. Hose Set
QS4L6H	47503	2-Valve Brass N	lanifold with 6ft. Hose Set
QS4L3HBV	47416	2-Valve Brass N	lanifold with 3ft. Ball Valve Hose Set
QS4L5HBV	47417	2-Valve Brass N	lanifold with 5ft. Ball Valve Hose Set
QS4L6HBV	47418	2-Valve Brass N	lanifold with 6ft. Ball Valve Hose Set
QS4L3HEZ	47411	2-Valve Brass N	lanifold with 3ft. EZ-Turn Anti-Blowback Hose Set
QS4L5HEZ	47412	2-Valve Brass N	lanifold with 5ft. EZ-Turn Anti-Blowback Hose Set
QS4L6HEZ	47413	2-Valve Brass N	lanifold with 6ft. EZ-Turn Anti-Blowback Hose Set

R-410A/R-22/R-404A **Replacement Gauges G529LD Red, Pressure** 

**G530LD Blue, Compound** 

Other pressure and temperature scales are available upon request.





### Man, What a Manifold®

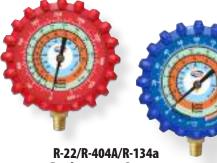




The patented Uniweld forged brass body is manufactured with reseatable Teflon® valve stem packing for durability and leakproof reliability. This user-friendly, accurate, manifold features: • Limited Pointer Flutter™, easy-to-read 2 ½ gauges with color coded refrigerant scales and color coded protective rubber gauge boots • Metal [not plastic] hand wheels  $\bullet$  Extended valve stems for ample knuckle clearance  $\bullet$  Quick action valve assembly for  $\frac{1}{2}$ turn fully open or fully closed • Convenient 45° front hose holders • High Pressure Soft Magic® Barrier Hoses available with optional EZ-Turn Anti-Blowback or Ball Valve fittings. Man, What a Manifold!

Part#	UPC#	Description R-22/R-404A/R-134a-PSI/°F
QAL	45050	2-Valve Brass Manifold [No Hoses]
QAL3SM	48001	2-Valve Brass Manifold with 3ft. Hose Set
QAL5SM	48002	2-Valve Brass Manifold with 5ft. Hose Set
QAL6SM	48003	2-Valve Brass Manifold with 6ft. Hose Set
QAL5SMBV	48210	2-Valve Brass Manifold with 5ft. Ball Valve Hose Set
QAL6SMBV	48211	2-Valve Brass Manifold with 6ft. Ball Valve Hose Set
QAL5SMEZ	48172	2-Valve Brass Manifold with 5ft. EZ-Turn Anti-Blowback Hose Set
QAL6SMEZ	48173	2-Valve Brass Manifold with 6ft. EZ-Turn Anti-Blowback Hose Set

Other pressure and temperature scales are available upon request.

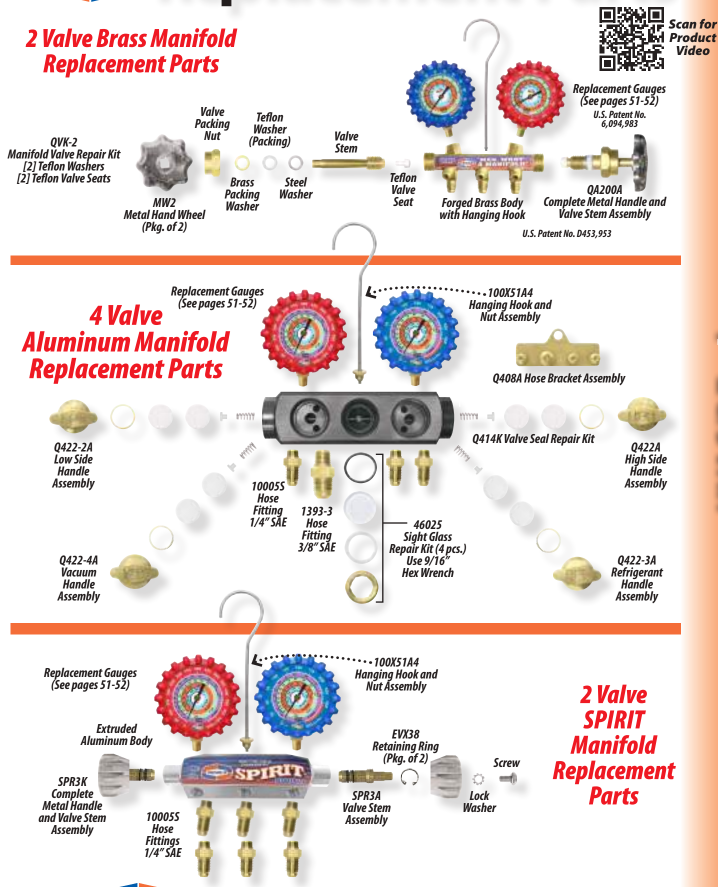


**Replacement Gauges G29LD Red, Pressure G30LD Blue, Compound** 





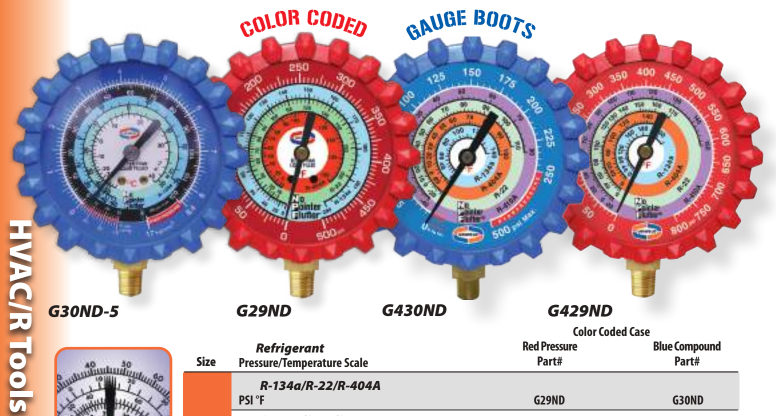
### Replacement Parts



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111

info@uniweld.com • www.uniweld.com

The original NPF® No Pointer Flutter® Gauges that provide steady and accurate pressure readings. The encapsulated silicone dampened movement seldom needs recalibration. The gauge is guaranteed not to leak fluid and not to lose dampening characteristics. Scales are printed in refrigerant colors.





Competitor's "Vibration Free" Gauge

- Transaction of the Control of the
Summinum de de la companya del la companya de la co
A HITH
F

Uniweld's NPF® Gauge

		Color Cod	led Case
	Refrigerant	Red Pressure	Blue Compound
Size	Pressure/Temperature Scale	Part#	Part#
	R-134a/R-22/R-404A		
	PSI °F	G29ND	G30ND
	R-134a/R-22/R-12		
	PSI-kg/cm²-°F	G29ND-1	G30ND-1
21/2"	PSI-kg/cm <sup>2</sup> -°C	G29ND-5	G30ND-5
	R-410A/R-22/R-404A		
	PSI °F	G529ND	G530ND
	R-134a/R-12 [Automotive]		
34. #	PSI-°F	G409NSAD	G410NSAD
31/ <sub>8</sub> " [80mm]	R-410A/R-22/R-404A/R-134a		
[OUIIIII]	PSI-°F	G429ND	G430ND
	R-134a/R-404A/R-22/R-12		
	PSI - kg/cm² °C	G429ND-5	G430ND-5

	GB80S	
•		

	Part#	UPC#	Description
	CF25	51018	21/2" Clear Front Lens w/ Plug
Doubsement	CF80	51019	31/8" [80mm] Clear Front Lens w/ Plug
Replacement Parts	GB25S	51027	2½" Protective Gauge Boots, Pkg. [1] Red, [1] Blue
	GB80S	51028	3½" [80mm] Protective Gauge Boots, Pkg. [1] Red, [1] Blue
	PL25	51004	2½" Posi-Lock Replacement Lens

**NPF®** Silicone Dampened Movement





Uniweld's 2½"LPF™ Limited Pointer Flutter™ Gauges with large, easy-to-read dial faces provide improved accuracy of pressure readings. Features include a high torque hair spring movement and a special pulsation dampener.





Competitor's "Vibration Free" Gauge



Uniweld's LPF™ Gauge

		C0101 C00	ica casc
	Refrigerant	Red Pressure	Blue Compound
Size	Pressure/Temperature Scale	Part#	Part#
	R-22/R-404A/R-134a		
	PSI °F	G29LD	G30LD
	R-134a /R-12/R-22		
	PSI-Kg/cm²-°F	G29LD-1	G30LD-1
	PSI-Kg/cm <sup>2</sup> -°C	G29LD-5	G30LD-5
	R-410A/R-22/R-404A		
21/2"	PSI °F	G529LD	G530LD
	PSI-Kg/cm²-°C	G529LD-5	G530LD-5
	PSI-kPa °C	G529LD-6	G530LD-6
	R-134a/R-12 [Automotive]		
	PSI-°F	G9LAD	G10LAD
	R-134a/R-404A/R-507		
	PSI-Kg/cm <sup>2</sup> -°C	G9LD-5	G10LD-5

**Color Coded Case** 

GB25S	Part#	UPC#	Description
	CF25	51018	2½" Clear Front Lens w/ Plug
Replacement Parts	GB25S	51027	2½" Protective Gauge Boots, Pkg. [1] Red, [1] Blue
	PL25	51004	2½" Posi-Lock Replacement Lens



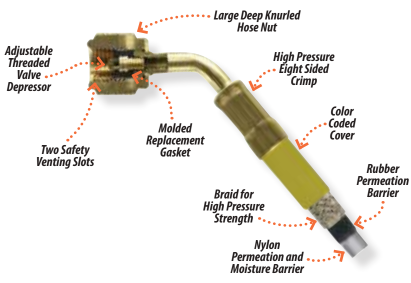


# Soft Magic Barrier Hose

- Nylon Barrier Hose is rated for R-410A, CFC, HCFC and HFC refrigerants
- Maximum Working Pressure: 800 PSI
- Burst Pressure: 4000 PSI

### Anatomy of the **Soft Magic® Barrier Hose**





		Red	Yellow	Blue	Hose Set 1 Each R , Y , B
	Length	Part#	Part#	Part#	Part#
Soft Magic <sup>®</sup>	3 ft. 90cm	H3SMBR	H3SMBY	H3SMBB	HC3SMB
Barrier Hoses	5 ft. 150cm	H5SMBR	H5SMBY	H5SMBB	HC5SMB
with Standard	6 ft. 180cm	H6SMBR	H6SMBY	H6SMBB	HC6SMB
Fittings	8 ft. 240cm	H8SMBR	H8SMBY	H8SMBB	HDC5MB

\*HDC5MB Hose Set: (3) 5 ft. 1/4" Hoses and (1) 5 ft. 3/8" Hose



UHR Uniweld Hose Rack (Holds up to 50 Hoses)



	Part#	Description
Replacement Parts for Soft Magic <sup>®</sup> Barrier Hoses	H1476	Pkg. of (6) Gaskets and (3) Depressors
	HX14N-10	Pkg. of (10) Gaskets
	HX14N-100	Pkg. of (100) Gaskets
	H76S-10	Pkg. of (10) Valve Depressors





### **EZ Turn Hoses**



EZ Turn Anti-Blowback fitting has a thrust bearing that reduces friction so the service hose can be easily connected to the access fitting while under high pressure. Compact design fits in tight work spaces. Deep square knurling and textured orange and blue band for easy fingertip control!



Scan for **Product** Video





**International Patents Pending** 



U.S. PATENT No. 11,143,445 **International Patents Pending** 

Maximum Working Pressure: 800 PSI Burst Pressure: 4000 PSI

		<b>EZ TURN HOSES</b>			<b>HOSE SETS</b>	<b>EZ TURN</b>	"T" FITTII	NG HOSES
	Length	Part#	Part#	Part#	Part#	Part#	Part#	Part#
1/4" EZ TURN	3 ft. 90cm	EZ3R	EZ3Y	EZ3B	EZ3HS	EZT3R	EZT3Y	EZT3B
ANTI-BLOWBACK	5 ft. 150cm	EZ5R	EZ5Y	EZ5B	EZ5HS	EZT5R	EZT5Y	EZT5B
FITTING	25 ft. 7.50m	EZ25R	EZ25Y	EZ25B	EZ5HDS	EZT25R	EZT25Y	EZT25B
R-410A Mini Split	3 ft. 90cm	EZM3R	EZM3Y	EZM3B	Hose Set: (3) 5 ft. 1/4" Hoses	EZTM3R	EZTM3Y	EZTM3B
5/16" EZ TURN FITTING (1/4" X 5/16")	5 ft. 150cm	EZM5R	EZM5Y	EZM5B	& (1) 5 ft. 3/8" Hose	EZTM5R	EZTM5Y	EZTM5B



**UHR Uniweld Hose Rack** (Holds up to 50 Hoses)

#### **EZ TURN ANTI-BLOWBACK ADAPTERS**

	Part#	Description
2/4//	EZAB	Straight 1/4" M.F. x 1/4" F.F.
1/4″	EZAB90	90° 1/4″ M.F. x 1/4″ F.F.
5/16"	EZABM	Straight 1/4" M.F. x 5/16" F.F.
R-410A Mini Split	EZABM90	90° 1/4″ M.F. x 5/16″ F.F.
<u> </u>		

	Part#	Description
Replacement	EZHRK	1/4" Rebuild Kit; (1) Anti-Blowback Depressor (1) Square Seat • (2) O-Rings (1) Hose Gasket • (1) Spring
Parts	EZHRKM	5/16" Mini Split Rebuild Kit: (1) Anti-Blowback Depressor (1) Square Seat • (2) O-Rings (1) Hose Gasket • (1) Spring



Scan for Ez-turn Anti-Blowback **Fitting Rebuild** Kit Video





- 1/4" Soft Magic® Hose
- Vacuum Rated to 20 Microns
- 1/4 Turn, Full Flow Ball Valve
- Maximum Working Pressure: 800 PSI
- Burst Pressure: 4000 PSI



- 3/8" Soft Magic® Black Hose
- 3/8" Full Flow Ball Valve
- Maximum Working Pressure: 600 PSI
- Burst Pressure: 3000 PSI

### EZ TURN® & Ball Valve Hose Sets

- EZ Turn<sup>®</sup> Anti-Blowback Fitting
- 1/4 Turn, Full Flow Ball Valve
- Maximum Working Pressure: 800 PSI
- Burst Pressure: 4000 PSI

Part#	Description
EZ3HS	3 ft. Red & Blue EZ Turn Anti-Blowback Hoses and Yellow Ball Valve Hose
EZ5HS	5 ft. Red & Blue EZ Turn Anti-Blowback Hoses and Yellow Ball Valve Hose
EZ6HS	6 ft. Red & Blue EZ Turn Anti-Blowback Hoses and Yellow Ball Valve Hose

### **Ball Valve Adapters**



### Soft Magic Hoses



**Burst Pressure: 1987 PSI** 

Premium, large I.D. Hoses for CFC, HCFC and HFC refrigerants. Supplied with large, knurled hose nuts and rubber gaskets for easy finger tightening.

			3⁄8" Str. x	3 <sub>8</sub> " Str.	3⁄8" Str. x	1 <sub>/4</sub> " 45°
3	Ler	gth	Part#	UPC#	Part#	UPC#
¾" Soft Magic® Heavy Duty	3 ft.	90cm	HD338	90500	HD33814	90206
Charging and Vacuum Hose  Max. Work Pressure: 600 PSI	5 ft.	150cm	HD538	90502	HD53814	90208
Burst Pressure: 3000 PSI	6 ft.	180cm	HD638	90503	HD63814	90209
			½" Str. x	½" Str.	5⁄8" Str. x <sup>₹</sup>	5⁄8" Str.
	Len	gth	Part#	UPC#	Part#	UPC#
½" & 5/8" Heavy Duty Charging	3 ft.	90cm	HD312	90238	HD358	90246
and Vacuum Hose	5 ft.	150cm	HD512	90240	HD558	90248

**HD612** 

90241

	Part#	Description
Replacement Parts	HDX14N-10	Pkg. of [10] Rubber Gaskets [3/8" Fittings]
	HD1X14N-10	Pkg. of [10] Rubber Gaskets [½" & 5%" Fittings]

180cm

6ft.



**HD658** 

90249

# Adapters and Fittings



92863 R-410A Mini-Split Adapter 5/<sub>16</sub>"(1/<sub>2</sub>"-20) Female with Adjustable Depressor x 1/4" Male with Valve Core



92816 R-134a and R-12 **Vacuum Pump Adapter** 1/4" F.F. x 1/2" ACME M. x 1/4" M.F.





92836 Refrigerant Drum Adapter 3/4" NPS Cylinder x 1/4" M.F.



92820 Valve Core Tool Double ended for removing and installing both standard and large bore valve cores



92800 14mm M. x 1/4" M.F.



13401 1/4" F.F. x 1/2" ACME M.



10005 1/4" M.F. x 1/8" M.P.T.



92799 1/2" ACME F. x 1/4" M.F.



### **Automotive**

### 3 1/8" NPF® Gauges R-134a/R-12

**Automotive 2-Valve Aluminum Block** Manifold features a large optical sight glass for monitoring refrigerant. High and low side brass valves provide precision control.



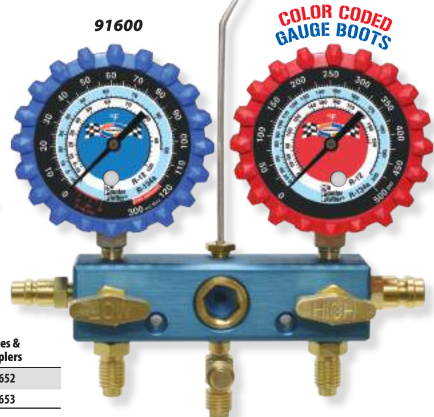


90479 Low Side

90478 High Side

#### **Manual Service Couplers**

	Hose Length	Hoses & Couplers
91600 Manifold 3½" NPF® Gauges	5 ft. [150cm]	91652
	6 ft. [150cm]	91653



### 2 1/2" LPF® Gauges R-1234yf/R-134a

Automotive 2-Valve Brass Manifold has a solid forged brass body with metal hand wheels, convenient hose and holder. Gauges are protected with color-coded gauge boots.







90479 **Low Side** 

90478 High Side

#### **Manual Service Couplers**

	Hose <b>Length</b>	Hoses & Couplers
48800 Manifold	5 ft. [150cm]	48852



14mm

Uniweld's Soft Magic® super-flexible hose for under the hood and tight work areas. The yellow charging hose includes an anti-blowback fitting. Meets SAE J2196/R-134a specifications.

**Specifications:** 

- Maximum Operating Pressure: 800 PSI (34 Bar)
- Burst Pressure: 4000 PSI (173 Bar)

	Hose Length	<sup>1</sup> / <sub>2</sub> " Acme x <sup>1</sup> / <sub>2</sub> " Acme w/Anti-Blowback	14mm x ½" Acme	14mm x <sup>1</sup> / <sub>2</sub> " Acme	Hose Set 1 each R , Y , B
Soft	5 ft.	49009	49001	49005	49021
Magic <sup>®</sup>	6 ft.	49010	49002	49006	49022

	Part#	Description
Replacement	90059	Package of [2] 14mm 0-Rings and [4] ½" Acme Gaskets
Parts	HR134N-10	Package of 10 pieces. ½" Acme Gaskets

### **Automotive Service Couplers**

Uniweld's improved R-134a and R-1234yf Manual Service Couplers accurately centers to the schrader valve. This prevents damage to the schrader valve and securely locks the coupler onto the A/C service port.

	Part#	Description
R-134a Manual Couplers	90478	Manual Red-High Side with 1⁄4" M.F. Adapter
	90479	Manual Blue-Low Side with 1⁄4" M.F. Adapter
R-134a Automatic Service Couplers R-1234yf Manual Couplers	90483	R-134a Automatic Coupler - Red/High with $1\!\!4$ " M.F. Adapter
	90484	R-134a Automatic Coupler - Blue/Low with $^{1}\!\!_{4}$ " M.F. Adapter
	90486	Automatic Service Coupler/Adapter Kit: Includes: 1 each 90483 and 90484
	90494	Manual Red-High Side with 1⁄4" M.F. Adapter
	90495	Manual Blue-Low Side with $1/4$ " M.F. Adapter



R-134a/R-12 - PSI°F with color coded gauge boots on large easy to read dials.

Part#	Description
G9YFD	2½" LPF® R-1234yf/ R-134a 0-500 psi
G10YFD	2½" LPF® R-1234yf/ R-134a 30"-Hg-120 psi, 300 psi Overpressure
G409NSAD	31⁄8" NPF® R-134a/R-12 0-500 psi
G410NSAD	3½" NPF° R-134a/R-12 30″-Hg-120 psi, 300 psi Overpressure

1/2" ACME with Anti-blowback fittings

14mm



90479 Low Side





90483 High Side

**High Side** 

90478

High Side

90484 Low Side



90495 Low Side



3 1/8" NPF®



**G10YFD** 21/2" LPF™



### R-134a Auto Accessories

### R-134a Can Tap Valve and Auto Recharge Hose

R-134a Recharge Hose assembly includes: Can Tap Valve with 8" hose and low side Service Coupler for quick and easy A/C service.

**Description** 

Self-piercing R-134a Can Tap Valve with 1/2" ACME fittings and "T" handle valve for easy fingertip control.

Part#





PLD33V

(cylinder

not included)

Can Tap	49016	R-134a Auto Recharge Hose with Can Tap Valve
Valve and Hose	90060	R-134a Can Tap Valve with $^1\!\!2$ " Acme Male Fitting

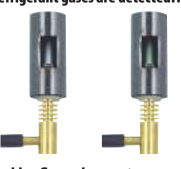
Propane Halide Leak Detector

Uniweld's Propane Halide Leak Detector instantly locates non-combustible halide (CFC & HCFC) refrigerant gas leaks. Leaks are located when the chlorine based refrigerant gases are drawn in through the probe hose and exposed to a heated copper reactor plate, changing the blue flame to green. This detector is very sensitive and can be used to locate leaks as small as 20 ppm of CFC and HCFC refrigerants.

Will not detect non-chlorine based refrigerants (such as R-410A).







...blue flame changes to green

Part#	Description
PLD33V	Propane Halide Leak Detector with probe hose valve assembly
PCV	Valve Assembly Only
LDPLC	Copper Reactor Plate



# Nitrogen Kits

Nitrogen is a dry inert gas with multiple uses in the HVAC/R industry: purging when brazing, pressure testing for leaks, calibrating pressure controls, cleaning a condensate drain line, cleaning coils, inflating tires, unclogging a sink, operating impact tools and much more. The Sludge Sucker® Kit options include a choice of high or low-pressure regulators for Nitrogen or CO<sub>2</sub> [with optional F36 adapter - sold separately]. All Nitrogen Kits include a Sludge Sucker® and Sludge Blaster® for quickly unclogging condensate drain lines.



Blow off coils with Blowgun



Purge and pressure test an A/C&R system



Clean out condensate drain lines with Sludge Blaster®

rait#	negulators
40002	R1563 [Delv. 5-175 psi]
40040	RHP400 [Delv. 20-400 psi]
40098	RHP800 [Delv. 20-800 psi]

40000 Sludge Sucker® 40061 Sludge Blaster®

**Accessories** 

Hoses
H5SMBY
5 ft. Hose
H2SSM
2 ft. Hose

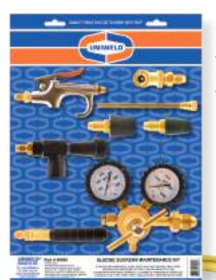
Blowgun S

516 [40/55 cu. ft.]\* 516 [40/55 cu. ft.]\* 516 [40/55 cu. ft.]\*

**Carrying Stand** 

\*Tank not included.

### 40055 Sludge Sucker® Maintenance Kit



A versatile, all-in-one kit that includes a Nitrogen regulator with a delivery pressure up to 400 PSI for pressure testing an A/C&R system for leaks. It also includes many accessories for cleaning condensate drain lines and for blowing off coils. It even has an air chuck to fill up that flat tire. As a bonus, our Sludge Blaster® is included (see page 63 for more information). Carry stands are sold separately (see page 32). Sludge Sucker® Maintenance Kit includes one of each:

RHP400	Nitrogen Regulator	40048	Needle Tip
40000	Sludge Sucker®	40050	<sup>1</sup> / <sub>2</sub> " Rubber Plug
40061	Sludge Blaster®	40022	<sup>3</sup> / <sub>4</sub> " Rubber Plug
H2SSM	2 ft. Hose	BG1	Blowgun
H5SMBY	5 ft. Hose	40045	Air Chuck

40055

40040



# Nitrogen Regulators

Regulators for use with Nitrogen or  $CO_2$  (with optional F36 adapter) that have been specially designed for purging and pressure testing. Large brass "T" handle with stainless steel pressure adjusting screw and bushing prevent galling.



F36 Adapter CO2 Cylinder (CGA320)to Nitrogen Regulator (CGA580)

Part#	UPC#	CGA Inlet	Outlet Connection	Gauges Delivery/ Contents	PSIG	Keplacement "T" Handle
RHP400	13000	580	1⁄4" M.F.	[G8SD] 600/4000 [G7SD]	0-400	RHP184A-2
RHP500	13100	580	1⁄4" M.F.	[G8SD] 600/4000 [G7SD]	0-500	RHP184A
RHP800	13800	580	1⁄4" M.F.	[G34SD] 1000/4000 [G7SD]	0-800	RHP184A-2
RHPC1500	13302	320	1⁄4" M.F.	[G3SD] 3000/4000 [G7SD]	0-1500	RHP184A





	Part#	Pressure	Diam.	Case	N.P.T.
Replacement Gauges	G3SD	3000 psi	2"	Gold Steel Case	1/4"
	G34SD	1000 psi	2"	Gold Steel Case	1/4"
	G7SD	4000 psi	2"	Gold Steel Case	1/4"
	G8SD	600 psi	2"	Gold Steel Case	1/4"
MATE, DEDI ACEMENT CAUCEC DO NOT INCLUDE SU CAUCE DOOT . COLD CEDADATELY					

NOTE: REPLACEMENT GAUGES DO NOT INCLUDE 2" GAUGE BOOT – SOLD SEPARATELY



### Nitrogen and CO₂ Regulators

A compact, proven design for soft drink dispensing systems (not beer) and for many types of pressurizing applications. Features include: an adjustable pressure screw with locking nut and a self reseating relief valve (not designed to protect downstream systems).

	CO₂ Part#	Nitrogen Part#	1½" Gauges/Delivery	Delivery PSIG	• CGA320-CO <sub>2</sub> inlet connection
Single Gauge	R1346	R1546	60 [G83D]	2-50	with 0-ring
Regulator	R1349	R1549	300 [G84D]	2-175	• CGA580-
	CO₂ Part#	Nitrogen Part#	Nitrogen/CO₂ Delivery/Contents	Delivery PSIG	Nitrogen inlet connection
	R1358	R1558	[G20D] 15/4000 [G82D]	2-12	• 1/4" SAE flare outlet
Dual Gauge	*R1360	*R1560	[G83D] 60/4000 [G82D]	2-50	• U.L. Listed
Regulator	*R1362	*R1562	[G78D] 200/4000 [G82D]	5-120	*Gauges shipped
	*R1363	*R1563	[G84D] 300/4000 [G82D]	5-175	with protective boots





### Nitrogen Flow

### NV1 Nitro•vue Flow Indicator

NV1 NitroVue® is nitrogen purging simplified. The easy to read flow indicator label and the precision adjustable valve give complete control over the low flow of nitrogen gas during the brazing of copper tubing in Air Conditioning and Refrigeration systems. The bright orange flow ball visually confirms the flow of nitrogen gas and allows the technician to first "PURGE" the copper lines at 20+SCFH and then reduce the flow to "BRAZE" at 3-5 SCFH during the brazing process, conserving nitrogen consumption and reducing operating cost.

### RHP800N Nitrogen Regulator and Nitro•Vue Kit





Patent No. 9,328,870

Part#	UPC#	Inlet Connection	Outlet Connection
NV1	14040	1/4" F.F.	1/4" M.F.

Outlet



# • Outflow 0 to 75 SCFH and 0 to 35 LPM • Orange Flow Ball confirms gas flow • Reseatable Relief Valve Opens at 90+ PSi • 1/4" M.F. Outlet UNF93A R96RK

### **UNF3 Nitrogen Flow Meter**

Part#	UPC#	Connection	Connection
UNF3	14030	1⁄4" F.F.	1⁄4" M.F.

Part#	Replacement Parts		
R96RK	12027	Reseatable Over Pressure Relief Device	
UNF93A	14032	Inlet Assembly	
NV193A	14041	Inlet Valve Assembly for NV1	



**Maximum Inlet Pressure: 50 PSI** 



# Sludge Sucker®

The Sludge Sucker® is a tool that was developed to clean out a condensate drain line without accessing the drain pan located in the air handler. The Sludge Sucker's clear vinyl hose is attached to the 3/4" PVC condensate drain line on the outside of the building. With the use of Nitrogen or CO<sub>2</sub>, suction is created that pulls all the sludge

and algae from the drain pan and drain line; then blows it onto the ground outside.

40000 Sludge Sucker® PVC fittings 3 Allow Nitrogen to flow

1. Locate condensate drain line. Sludge Sucker® vinyl hose fits inside a 3/4" PVC fitting.

2. Use PVC fittings, if needed, to attach vinyl hose to drain line.

3. Allow Nitrogen to flow through Sludge Sucker® fitting and then watch the sludge get sucked out of the drain line and blown onto the ground.







Part#

Description

40000

Sludge Sucker® with clear vinyl hose

### Sludge Blaster®/Drain Blaster®







2. Allow Nitrogen (at max. 140 PSIG) to flow through, blasting the sludge free.



40061 Sludge Blaster®

3. Replace PVC cap on "T" connection. For future service: DO NOT GLUE PERMANENTLY.

**Pipe Capacity** 

Unclog A/C condensate drain pipes FAST with Sludge Blaster®. It expands inside the pipe and with pressure exerted on the clog, blasts the sludge free. Attaches to standard 1/4" service hose. Pipe capacity: 3/4" to 1" I.D.

40062 40063 40064

40061	Sludge Blaster®	<sup>3</sup> / <sub>4</sub> " to 1" I.D.
40062	Drain Blaster®	1" to 2" I.D.
40063	Drain Blaster®	1½" to 3" I.D.
40064	Drain Blaster®	3" to 6" I.D.

**Description** 

Unclog drain pipes FAST with Drain Blaster®. It expands inside the pipe and exerts water pressure on the clog... blasting it free. Attaches to standard 3/4" garden hose.



Part#





Part#	Description	
40045	Air Chuck with $\frac{1}{4}$ " M. F. fitting	
40048	Needle Tip [attaches to blowgun]	
BG1	Blowgun with safety tip ½" M. F. inlet & outlet [Maximum working pressure: 120 psi]	
H2SSM	2 ft. Service Hose [attaches to blowgun]	
H5SMBY	5 ft. Service Hose [attaches to blowgun]	

Part#	Description
40050	Rubber Plug Adapter [½" x ¾" Cone]
40051	Rubber Plug Adapter [1" x 1½" Cone]
40052	Rubber Plug Adapter [1½" x 1½" Cone]
40053	Rubber Plug Adapter [1½" x 2" Cone]
40054	Rubber Plug Adapter [2" x 2½" Cone]
40022	Rubber Plug Adapter [¾" x 1/8" Cone]





### Flaring/Swaging Tools

### Flare/Burnish and Swaging Tool Kit

Swaging means one solder joint, not two. It now takes half the time to solder and braze the fitting with less chance of a leak. 70007





For 45° flaring of 1/8", 3/16", 1/4", 5/16", 38", 7/16", 1/2", 5%" and 34", O.D. soft copper, aluminum and brass tubing.

Converts quickly to Swaging Tool with use of Swage Adapters for 3/16", 1/4", 5/16", 3%", 7/6", 1/2", 5%" and 34" O.D. tubing. Kit with swivel-type self centering yoke fitted in plastic case with instructions.



### **Punch Type Swaging Tools**

Designed to enlarge one end of copper tubing to make a connection without a fitting. Swaging means one solder joint, not two. It now takes half the time to solder and braze the fitting with less chance of a leak.



Part#	Description	
70006	Multi Swage Punch [6-in-1] <sup>3/</sup> 16", <sup>1/</sup> 4", <sup>5/</sup> 16", <sup>3/</sup> 8", <sup>1/</sup> 2", <sup>5/</sup> 8" <b>0.D.</b>	



Part#	Description	
70041	Swage Punch	1/4" <b>0.D.</b>
70042	Swage Punch	<sup>5</sup> / <sub>16</sub> " <b>0.D.</b>
70043	Swage Punch	<sup>3</sup> / <sub>8</sub> " <b>0.D.</b>
70044	Swage Punch	<sup>1</sup> / <sub>2</sub> " <b>0.D.</b>
70045	Swage Punch	<sup>5</sup> / <sub>8</sub> " <b>0.D.</b>
70046	Swage Punch	<sup>3</sup> / <sub>4</sub> " <b>0.D.</b>
70047	Swage Punch	<sup>7</sup> / <sub>8</sub> " <b>0.D.</b>



# **Expander Kit**

- Compact Hydraulic Power Swage Tool for on the job precision swaging
- The power to swage 1/4" up to 2-1/8" O.D. tubing
- Portable and lightweight easy one hand operation
- Save time and money by eliminating fittings and soldering joints
- Re-round deformed tubes and fittings for precision fit
- Patent Pending

#### **UEK1**

**Expander Swage Kit: Includes 6 Expander** Heads 3/8", 1/2", 5/8", 3/4", 7/8", 1-1/8" + Inside/Outside **Deburring Tool** and Carrying Case with Storage **Compartments** 





#### Expander® Heads

U.S. Patent No. 10,226,810



#### **WARNING! FOR USE ON SOFT TUBING ONLY!**

Hard copper tubing can be heated and annealed with a flame tool that will soften the tubing so it can be expanded.

IMPORTANT: 3/8" hard and soft copper tubing should be annealed before expanding to prevent splitting.



Scan for product and annealing video

Patented, see www.uniweld.com/patents

**Posi-Lock Expander** heads can be guickly switched out



Quick Release Lever



**UEH-14** 

(Sold Separately)







**UEH-516** (Sold Separately)



**UEH7-138** (Sold Separately)



**UEH8-158** (Sold Separately)



**UEH9-218** (Sold Separately)

#### PART# **DESCRIPTION**

UEK1	Expander Swage Kit Includes: 6 Expander Heads 3/8″, 1/2″, 5/8″, 3/4″, 7/8″, 1-1/8″ Plus Inside/Outside Deburring Tool and Carrying Case with Storage Compartments
UEH-14	Expander Head 1/4" O.D.
UEH-516	Expander Head 5/16" O.D.
UEH1-38	Expander Head 3/8" O.D.
UEH2-12	Expander Head 1/2″ O.D.
UEH3-58	Expander Head 5/8" O.D.
HEHA 24	Francisco de la cada 2/4// O.D.

Expander Head 3/4" O.D. **UEH4-34 UEH5-78** Expander Head 7/8" O.D. **UEH6-118** Expander Head 1-1/8" O.D. **UEH7-138** Expander Head 1-3/8" O.D. **UEH8-158** Expander Head 1-5/8" O.D.

**UEH9-218** Expander Head 2-1/8" O.D.

Hydraulic Swage Tool (does not include expander head)

70079 **Inside/Outside Deburring Tool** 



**UEHST** 

# Flaring & Deburring Tools



The 70003 Heavy Duty Flaring Tool has a hardened steel flaring cone with a chrome finish for more uniform flares without galling. Special shaped wing nuts allow the long handle of the self-centering yoke to be used as a lever when tightening. The hardened steel flaring bar grips tubing without scoring.

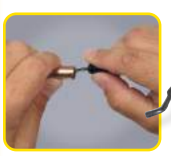




For 45° flaring of 36", 14", 56", 38", 76", 12" and 58" O.D. soft copper, aluminum and brass tubing.

70079

The 70072 Inside/Outside Deburring Tool quickly removes burrs and sharp edges on all size tubing. A removable end cap exposes a convenient storage area for replacement blades.



70003

Used for deburring metal or PVC tubing ends, inside and out after cutting

70072

The 70079 Inside/Outside Deburring Tool removes burrs and sharp edges with double edge steel blades. This heavy duty metal deburrer has a capacity of 1/8" O.D. (3mm to 42mm).



Used for deburring metal or PVC tubing ends, inside and out after cutting

### **Pinch-Off Tool**

An effective way to isolate a piece of equipment in need of repair is to close off the tubing with the use of a Pinch-Off Tool. This works well in emergency situations that require immediate stopping of a leak. The maximum throat depth of this Pinch-Off Tool 70076 is 1" (25.4mm).







### Deluxe Flaring Tool



- Specifically designed to meet R-410A flaring specifications and all 45° flares for Soft Copper, Brass and Aluminum Tubing.
- Internal break away clutch that disengages when flare is completed, prevents over flaring and crushing the copper tubing.
- Automatic Tube Stop Height Gauge for a perfect R-410A flare every time!
- 3/4"-12 Point Reversible Ratchet Wrench included reduces the amount of effort required to manually flare in a confined work space.
- 3/8" Square Drive for use with cordless electric drill for faster flaring drill & socket adapter not included.
- Eccentric off center cone that spins on an axis and rolls out a perfectly uniform 45° flare with a burnished flare surface.
- Self-Centering Clamping Dies for 8 Tube Sizes: 1/8, 3/16, 1/4, 5/16, 3/8, 1/2, 5/8, 3/4 Inch O.D.
- Patent Pending

Mini Split A/C units are becoming increasingly popular and require flare connections on each end of the line set to connect the evaporator and condenser. Since R-410A is a much higher-pressure refrigerant, Mini Split manufacturers established R-410A flaring specifications that require a larger diameter, deeper flare for more surface area to seal against the male flare fitting and produce a stronger connection. Uniweld's Deluxe Flaring Tool features a built-in tube stop height gauge that makes a perfect R-410A flare without the guess work. Specifically designed to meet R-410A flaring specifications and can also be used on all 45° flares for Soft Copper, Brass and Aluminum Tubing.



3/4"-12 Point Reversible Ratchet Wrench included reduces the amount of effort required to flare in a confined work space.





### **Premium Mini Cutters**



The Mini Cutter rollers are grooved to allow close cutting at flared end of tubina.



**UTC701** MINI **TUBING CUTTER**  Part# **Capacity Application** 1/8" to 1" 0.D. **UTC701** For Copper, Brass and Aluminum Tubing

> FEATURES: • RUGGED CAST ALUMINUM BODY • COMPACT SIZE TO CUT IN TIGHT SPACES LARGE, NON-SLIP THUMBSCREW FOR PRECISE CUTTING PRESSURE CONTROL



The sliding block design lets you cut in tight work areas.



**UTC702** MINI **TUBING CUTTER**  Part# Capacity **Application** 

1/8" to 11/8" O.D. For Copper, Brass and Aluminum Tubing **UTC702** 

> FEATURES: • RUGGED CAST ALUMINUM BODY • COMPACT SIZE TO CUT IN TIGHT SPACES LARGE, NON-SLIP THUMBSCREW FOR PRECISE CUTTING PRESSURE CONTROL

### **Premium Cutter**

Handy fold-away reamer and bonus spare cutter wheel.



HTC702
UTC703
PREMIUM
TUBING
CUTTER

Part# Capacity

1/8" to 13/8" 0.D. For Copper, Brass and Aluminum Tubing **UTC703** 

**FEATURES:**  ENCLOSED TELESCOPIC FEED SCREW MECHANISM FOR SMOOTH CUTTING ACTION 4 ROLLER TRACKING FOR TRUE SQUARED CUT
 FLARE CUT-OFF GROOVE FOR CLOSE **CUTTING DAMAGED FLARE • FOLD-AWAY REAMER • SPARE CUTTER WHEEL** 



# Tubing Cutters



Use the built-in deburrer for smooth, tight fitting cut edges

	Part#	Capacity	Application
UTC704	UTC704	1/8" to 13/4" O.D.	For Copper, Brass and Aluminum Tubing
PREMIUM TUBING CUTTER	FEATURES:	• 4 ROLLER TRACK	SCOPIC FEED SCREW MECHANISM FOR SMOOTH CUTTING ACTION KING FOR TRUE SQUARED CUT • FLARE CUT-OFF GROOVE FOR CLOSE ED FLARE • BUILT IN DEBURRING TOOL • SPARE CUTTER WHEEL

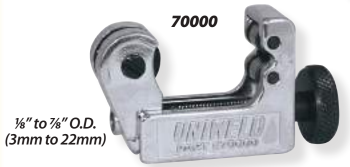
### **Quick-Action Premium Cutter**

The spring loaded ratchet cutter wheel feeding system enables quick-action contact/release for tubing size adjustment. Two small and two large rollers ensure true square cut on the smallest and the largest tubing capacities. For cutting brass, aluminum and copper tubing.





## Tubing Cutters



### **Mini Tubing Cutter**

Compact body and sliding block design for use in restricted areas. The large, knurled feed screw knob provides precision adjustments. Rollers are grooved for cutting close to the flared end of tubing. For copper, brass and aluminum tubing.

### **Premium Tubing Cutters**

Precision feed screw mechanism that is enclosed to eliminate clogging and jamming for trouble free performance. Tube cutter maintains the same length for accurate cutting of copper, brass and aluminum tubing in restricted spaces. The rollers are grooved for cutting close to the flared end of tubing. A deburrer/reamer and spare cutter wheel are included.



71



The ideal cutting tools for plastic pipe commonly used for condensate drain lines, plumbing lines, irrigation and electrical conduit. Easy-to-use ratchet-action mechanism and hardened steel blade replaces that old saw blade that never cuts clean or straight. The blade holds a sharp edge and is easily field replaceable. Cuts cleanly through all plastic pipe including: PVC, CPVC and Polyethylene.









3-in-1 Triple Tube Bender

70015

70010

Lever Type Tube Benders









70014

Each lever tube bender bends one size of soft copper, aluminum, brass, steel and other metal tubing. The calibrated markings show angle of bend for smooth, short radius bends up to 180°. Wide hook grips tubing securely.

Part#	Description	Tube Diam.	<b>Bend Radius</b>	Part#	Description	Tube Diam.	Bend Radius
70010	Bender	<sup>3</sup> / <sub>8</sub> " <b>0.D.</b>	1"	70012	Bender	5/8" <b>O.D.</b>	21/4"
70011	Bender	<sup>1</sup> / <sub>2</sub> " <b>0.D.</b>	11/2"	70013	Bender	<sup>3</sup> / <sub>4</sub> " <b>0.D.</b>	3"
				70014	Bender	<sup>7</sup> / <sub>8</sub> " <b>0.D.</b>	31/4"





### Ratchet Tube Bender

Uniweld's CrossBow™ Ratchet Tube Bender enables plumbers and HVAC/R technicians to make precision bends up to 90° with soft copper and aluminum tubing. The low friction mandrels and rotating side support blocks provide precision bending in restricted

spaces. Bend tubing sizes: %", ½", 5%", 34", 7%", 1%", O.D. You can produce bends with minimum distortion for optimal flow. Repeated alternate angled bends are possible with the CrossBow™ Ratchet Tube Bender, housed in a rugged

plastic carrying case.



CrossBow Kit includes: 6 interchangeable mandrels; 3 rotating side support block bars: 1 ratchet bender; plastic carrying case and instructions

Part#	Description
RTB118	Crossbow Ratchet Tube Bender, Sizes: ¾", ½", ¼", ¾", ½", 1½" O.D.
RTBCA118	11/8" Crossbar Assembly
RTBCA58	¾", ½" and %" Crossbar Assembly
RTBCA78	34" and %" Crossbar Assembly
RTBM118	11/8" Mandrel for Crossbow Ratchet Tube Bender
RTBM12	½" Mandrel for Crossbow Ratchet Tube Bender
RTBM34	<sup>3</sup> 4" Mandrel for Crossbow Ratchet Tube Bender
RTBM38	%" Mandrel for Crossbow Ratchet Tube Bender
RTBM58	%" Mandrel for Crossbow Ratchet Tube Bender
RTBM78	%" Mandrel for Crossbow Ratchet Tube Bender
RTBR	Crossbow Ratchet Tube Bender Body Assembly
RTBRC	Crossbow Ratchet Tube Bender Replacement Case



Minimum distortion bends up to 90°

**RTB118** 

### **Spring Tube Benders**

Free-form bending of soft copper and aluminum tubing with Uniweld Spring Tube Benders. Spring slips over tubing and prevents collapsing of tube walls during bending. Achieve fast and professional bends.

Part#	Description
70028	Bending Spring Set [4 Sizes] 1/4", 3/8", 1/2", 5/8" O.D.
70016	Bending Spring 1/4" O.D. [0.64 cm]
70017	Bending Spring 5/ <sub>16"</sub> O.D. [0.79 cm]
70018	Bending Spring <sup>3</sup> / <sub>8</sub> " O.D. [0.95 cm]
70019	Bending Spring <sup>1</sup> / <sub>2</sub> " O.D. [1.27 cm]
70020	Bending Spring 5/8" O.D. [1.59 cm]
70021	Bending Spring <sup>3</sup> / <sub>4</sub> " O.D. [1.90 cm]



70028

1/4"



### Ratchet Screwdrivers

#### 20'N' 1 Ratchet Screwdriver

Multi-tip Ratchet Screwdriver with 14 magnetic interchangeable double-end bits, three nut drivers, two valve core extractors and one wire bender.



### 6'N' 1 Ratchet Screwdriver

Change bits and driver sizes quickly with a pull, flip and click. Work with 4 magnetized bits and 2 driver sizes. Three ratchet driver settings: Forward, Reverse & Manual.





### Ratchet Wrenches+

#### Reversible & Offset Ratchet Wrenches

Double-end Reversible Ratchet Wrenches designed for clearance in tight work areas. Chrome plated, heat-treated alloy steel, strong gear teeth and easy-flip reversing mechanism. **BONUS!** Dual Hex Valve Adapter Included.



70022

#### **Standard Reversible Ratchet** Wrench + Dual Hex Valve Adapter

**Use for compressor access valves** and Acetylene B & MC tank valves. **Square openings:** 1/4" and 3/16" at one end: 3/8" and 5/16" at other end.



#### 70074

#### **Offset Reversible Ratchet** Wrench + Dual Hex Valve Adapter

Use for compressor access valves and Acetylene B & MC tank valves. Śauare openinas: 1/4" and 3/16" at one end; 3/8" and 5/16" at other end.s



70075

#### **Heavy Duty Offset Reversible** Ratchet Wrench + DHW316 **Hex Adapter**

**Hex openings: 1/2" and 9/16"** at one end; Square openings: 1/4" and 3/16" at other end



Patent No. 9,328,870

### **Dual Hex Adapters**



**DHVA** 

5/16" Square Socket Fits Uniweld 70022 and 70074 Reversible Ratchet Wrenches

**Dual Hex Valve** Adapters for use on 3/16" and 5/16" hex liquid and suction valves on residential and commercial equipment. Heat treated zinc plated steel to prevent rust.

#### **DHW316**



1/4" Square Socket Fits Uniweld 70022, 70074 and 70075 Reversible **Ratchet Wrenches** 







Designed primarily for hot water boiler systems. Two instruments in one...you can measure water pressure in PSI and  $H_2O$  feet, plus monitor temperature in  $^\circ$ F and  $^\circ$ C.



### **GT512-2**Bottom Mount

### 3½" Square Tridicator Gauges

Large
3½" square dials
available in bottom
mount and
lower back mount.



**GT562-2** Lower Back Mount

	Part#	UPC#	Description
ĺ	GT512-2	69116	$3\frac{1}{2}$ " Square Tridicator, 0-60 PSI, 0-400 kPa and 70-250°F, 20-120°C, $\frac{1}{2}$ " NPT B.M.
	GT562-2	69117	$3\frac{1}{2}$ " Square Tridicator, 0-60 PSI, 0-400 kPa and 70-250°F, 20-120°C, $\frac{1}{2}$ " NPT L.B.M.
	GT565	69130	2½" Round Tridicator, 0-75 PSI/170 ft. H <sub>2</sub> O, 60-260°F/20-120°C, ½" NPT C.B.M. x 2" Extension

#### **Pocket Bi-Metal Thermometer**

Pocket Thermometer with 1" dial and stainless steel case. Color-coded °F and °C dial face. Stainless steel 5" pointed stem. Field calibration.

Large 21/2" center back mount

x 2" Extension.



**69901**-40°F to 160°F
-40°C to 70°C







## Check your Pressure

This precision test kit includes a sensitive diaphragm gauge that is calibrated in inches of water column for extreme accuracy. Convenient to use without the mess of water or worry of mercury.

Use this accurate kit to measure gas pressure across appliance manifolds. Test gas stoves, furnaces, dryers and other gas appliances.



A new Uniweld design feature allows you to easily zero reset the gauge needle by simply twisting and removing the dial lens to access the zero adjusting screw.

Part#	Description
45503	Scale: 0-35" W.C., 0-20 oz./ln <sup>2</sup>

Part#	Replacement Description Parts	
45595	Brass Fitting, Barbed x <sup>1</sup> / <sub>8</sub> " M.P.T.	
45596	Rubber Nipple	
45597	Black Rubber Hose	





Uniweld Gas Pressure Test Kit includes: A Diaphragm Gauge that accurately sets manifold pressure for Natural or LP gas; a Brass Fitting (barbed x 1/8" M.P.T.) and rubber tube with nipple for easy connection; Molded Plastic Case; Instructions.

#### Water Manometer

An economical way to check/set manifold pressure in furnaces and gas appliances that use Natural or LP gas. Fill with water to zero and place in vertical position using the included magnet. Attach fitting to manifold and begin pressure test. Pressure reading (from 0-15" water column) is shown in small tube.



11482



### Gas Test Gauges



Use to pressure test all new installations for leaks and inspection codes. After installation and the system has been pressurized, the leakage will be indicated by a pressure drop on the gauge.







TGB30 **Top Mount** 

TGB6

TGH30 Side Mount

	Replacement Gauge	1/2" FPT	*Top Mount 3/4" FPT	1" FPT	Side Mount 3/4" FPT
15 psi, 2″ ⅓₀ lb. incr. Full Scale	GP210-5	TGB215	TGB15	TGB115	TGH15
30 psi, ¼ lb. incr., 2"	GP211-5	TGB230	TGB30	TGB130	TGH30
60 psi, 1 lb. incr., 2"	GP212-5	TGB260	TGB60	TGB160	TGH60
100 psi, 1 lb. incr., 2"	GP213-5	TGB2100	TGB100	TGB1100	TGH100
**0-6 psi/1/10 lb.,0-12 in. of Mercury, 4" [100mm]	GD408IP	TGB206	TGB6	TGB106	TGH6
0-15 psi/1/10 lb.,0-30 in. of Mercury, 4" [100mm]	GS410-5IP	TGB4215	TGB415	TGB4115	TGH415

<sup>\*\*</sup>Special sensitive 2½ diaphragm gauge for more accurate low pressure reading.

### **Water Test Gauges**

Part#	Description	Parts and Gauges	Description
TGW300	Water test gauge with $^3/_4$ " female hose connection, $^21/_2$ " gauge, 300 PSI	TGW	$^{3}/_{4}$ " FHT x $^{1}\!/_{4}$ " female NPT connection only
TGW300DP	Water test gauge with $^3/_4$ " female hose connection, $^21/_2$ " gauge, 300 PSI Drag Pointer	GS316-5	2½", 300 PSI, 12 oʻclock dial
		GS316-5DP	2½", 300 PSI, 12 oʻclock dial, Drag Pointer



*TGW300DP* 



<sup>\*</sup> Uniweld reserves the right to use either plated steel or an aluminum hex body when supplying a top mount gas test gauge assembly.

# **UNIWELD Utility Gauges**

Versatile, accurate and durable, these general purpose utility gauges are suitable for use on pressure media that are non-corrosive to brass or bronze. They are fitted with either bottom mount (BM) or center back mount (CBM) connections and are available in black plastic or black steel cases.

		1½" Di	ameter			2" Dia	meter		2½" Di	iameter
Pressure		teel Case 1/8" CBM	Black Pla <sup>1</sup> /8" BM	astic Case 1/8" CBM	Black Ste 1/4" BM	el Case 1/4" CBM	Black Pla <sup>1</sup> / <sub>4</sub> " BM	astic Case <sup>1</sup> /4" CBM	Black St 1/4" BM	teel Case 1/4" CBM
Range	Part#	Part#	Part#	Part#	Part#	Part#	Part#	Part#	Part#	Part#
Hg PSI	Hg PSI									
30" Hg+	GS100	GS150	GP100	GP150	GS200	GS250	GP200	GP250	GS300	GS350
30" Hg	GS108	GS158	-	-	GS208	GS258	-	-	GS308	GS358
30" - 15	GS101	GS151	-	-	GS201	GS251	-	-	GS301	GS351
30" - 30	GS102	GS152	-	-	GS202	GS252	-	-	GS302	GS352
30" - 60	-	-	-	-	-	-	-	-	GS303	GS353
30" - 100	-	-	-	-	-	-	-	-	GS304	GS354
30" - 150	-	-	-	-	GS205	GS255	-	-	GS305	GS355
PSI										
15	GS109	GS159	-	-	GS209	GS259	-	-	GS309	GS359
15+	GS110	GS160	GP110	GP160	GS210	GS260	GP210	-	GS310	GS360
.1 lb. incr.	-	-	-	-	GS210-5	-	GP210-5	-	-	-
30	GS111	GS161	GP111	GP161	GS211	GS261	GP211	-	GS311	GS361
.25 lb. incr.	-	-	-	-	GS211-5	-	GP211-5	-	-	-
60	GS112	GS162	GP112	GP162	GS212	GS262	GP212	-	GS312	GS362
1 lb. incr.	-	-	-	-	GS212-5	-	GP212-5	-	-	-
100	GS113	GS163	GP113	GP163	GS213	<b>GS263</b>	GP213	-	GS313	GS363
1 lb. incr.	-	-	-	-	GS213-5	-	GP213-5	-	-	-
160	GS114	GS164	GP114	GP164	GS214	GS264	GP214	GP264	GS314	GS364
200	GS115	GS165	GP115	GP165	GS215	GS265	GP215	GP265	GS315	GS365
300	GS116	GS166	GP116	GP166	GS216	<b>GS266</b>	GP216	<b>GP266</b>	GS316	GS366
400	GS117	GS167	GP117	GP167	GS217	GS267	GP217	GP267	GS317	GS367
600	GS118	GS168	-	-	GS218	GS268	-	-	GS318	GS368
1000	GS119	GS169	-	-	GS219	GS269	-	-	GS319	GS369
3000*	GS122	GS172	-	-	GS222	GS272	-	-	GS322	GS372
4000*	GS123	GS173	-	-	GS223	GS273	-	-	GS323	GS373
5000*	GS124	GS174	-	-	GS224	<b>GS274</b>	-	-	GS324	GS374
6000*	-	-	-	-	GS225	GS275	-	-	GS325	GS375

NOTE: The following alternate options are available: [1] Stainless steel case in 1½" or 2" diameter with CBM or BM connections. To order, change "GS" to "GSC". [2] Panel mount in black steel with posi-lock lens and CBM connections. To order, change "GS" to "PP". [3] 1½" "PP" gauge available with chrome plated ring. To order, change "GS" to "PC". We reserve the right to send dual scaled gauges. If dual scales required, add the suffix [-1] for PSI-kg/cm², [-2] for PSI-kPa [-3] for PSI-Bar. Many other options available. Call for more information. Shipped individually boxed.

### 2" High Pressure CO2 Gauges

2" High Pressure, Black Steel Gauge Case with red zone for gas order alert. For use with  $CO_2$  or other compressed gases. Not for Oxygen service.

Part#	UPC#	Description
GS241	51241	Bottom Mount [RHT] 3000 PSI
GS242	51242	Bottom Mount [LHT] 3000 PSI
GS243	51243	Side Mount [RHT] 3000 PSI
GS244	51244	Side Mount [LHT] 3000 PSI
	GS241 GS242 GS243	GS241 51241 GS242 51242 GS243 51243



1/4" NPT • BM 21/2" diam. Black Steel Case GS243

RHT - Right Hand Thread,1/4" NPT LHT - Left Hand Thread,1/4" NPT



1/4" NPT • BM 2" diam. Black



1½" NPT • CBM 1½" diam. Black Plastic Case



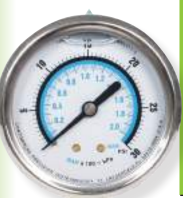
1½" NPT • CBM 1½" diam. Black Steel Case







Liquid fill (Glycerine) dampens the damaging effects of excessive vibration and pulsation while providing continuous lubrication of the internal components, helping to prevent corrosion. Meets (A.N.S.I. B40.1) Grade B for accuracy. Normal operating pressure range is -14°F to 140°F.



	Part#	UPC#	Pressure Range
	GSL301-3	69103	30" Hg - 0 - 15 PSI [-1 - 0 - 1 Bar]
	GSL302-3	69104	30" Hg - 0 - 30 PSI [-1 - 0 - 2 Bar]
	GSL303-3	69105	30" Hg - 0 - 60 PSI [-1 - 0 - 4 Bar]
	GSL308-3	69106	30" Hg Vac. [0 to - 1 Bar]
١	GSL309-3	69107	0 - 15 PSI [0 - 1 Bar]
	GSL311-3	69108	0 - 30 PSI [0 -2 Bar]
	GSL312-3	69109	0 - 60 PSI [0 - 4 Bar]
,	GSL313-3	69110	0 - 100 PSI [0 - 7 Bar]
	GSL314-3	69111	0 - 160 PSI [0 - 11 Bar]
	GSL315-3	69112	0 - 200 PSI [0 - 14 Bar]

Part#	UPC#	Pressure Range
GSL316-3	69113	0 - 300 PSI [0 - 20 Bar]
GSL317-3	69114	0 - 400 PSI [0 - 27 Bar]
GSL318-3	69115	0 - 600 PSI [0 - 40 Bar]
GSL319-3	69118	0 - 1000 PSI [0 - 70 Bar]
GSL320-3	69119	0 - 1500 PSI [0 - 100 Bar]
GSL321-3	69120	0 - 2000 PSI [0 - 140 Bar]
GSL322-3	69121	0 - 3000 PSI [0 - 200 Bar]
GSL324-3	69122	0 - 5000 PSI [0 - 350 Bar]
GSL325-3	69123	0 - 6000 PSI [0 - 400 Bar]
GSL327-3	69124	0 - 10,000 PSI [0 - 700 Bar]

2½" (63mm) Gauge ¼" NPT Bottom Mount

GSL311-3

### Flowgauges and Medical Gauges



Uniweld Flowgauges are designed for MIG and TIG welding applications. Uniweld Medical Gauges are designed for medical gas delivery systems in hospitals and in the home.



	Part#	UPC#	Flow Gauges
	G51D	54104	1½" Gauges [⅓" NPT] Steel Case 40 SCFH, Argon, AR/CO₂ MIX [75%-25%] Calibrated for 71 Dr./.026 Orifice [60 PSI Max.]
	G87D	54117	$1\frac{1}{2}$ " Gauges [ $\frac{1}{8}$ " NPT] Steel Case 10-40 SCFH, CO <sub>2</sub> Calibrated for 71 Dr./.026 Orifice [60 PSI Max.]
	G76D	54217	2" Gauges [1/4" NPT] Brass Case 10-50 SCFH, AR/CO2 MIX [75%-25%] Calibrated for 67 Dr./.032 Orifice [60 PSI Max.]
Flow	G77D	54219	2" Gauges [1/4" NPT] Brass Case 20-100 SCFH, CO <sub>2</sub> Calibrated for 67 Dr./.032 Orifice [60 PSI Max.]
Gauge	686D	54222	2" Gauges [1/4" NPT] Brass Case 10-50 SCFH, CO2 Calibrated for 69 Dr./.029 Orifice [60 PSI Max.]
	G76SD	54218	2" Gauges [1/4" NPT] Steel Case 10-50 SCFH, AR/CO2 MIX [75%-25%] Calibrated for 67 Dr./.032 Orifice [60 PSI Max.]
	G77SD	54548	2" Gauges [1/4" NPT] Steel Case 20-100 SCFH, CO <sub>2</sub> Calibrated for 67 Dr./.032 Orifice [60 PSI Max.]
	G86SD	54549	2" Gauges [1/4" NPT] Steel Case 10-50 SCFH, CO <sub>2</sub> Calibrated for 69 Dr./.029 Orifice [60 PSI Max.]
	G55D	54106	1½" Gauges [½" NPT] Chromed Case 15 LPM, Plated Socket, Oxy Calibr. for 73 Dr./.024 Orifice [60 PSI Max.]
Medica		54105	1½" Gauges [½" NPT] Chromed Case, Brass Socket 4000 PSI.
Gauges	G62D	54211	2" Gauges [1/4" NPT] Chromed Case 15 LPM, Brass Socket, Oxy Calibr. for 77 Dr./.018 Orifice [120 PSI Max.]
	G63D	54212	2" Gauges [1/4" NPT] Chromed Case, Brass Socket 4000 PSI.

### Welding Gauges









Add (-1) to Part#

PSI/kPa Add (-2) to Part#

PSI/Bar Add (-3) to Part#



**G15D** 

1<sup>1</sup>/<sub>2</sub>" GAUGES 1/<sub>e</sub>" NPT]

**PSI Only** 

2" GAUGES
[1/ <sub>4</sub> " NPT**]

2<sup>1</sup>/<sub>2</sub>" GAUGES [<sup>1</sup>/<sub>4</sub>" NPT\*\*]

	[./8 ML1]			[-/4 INF I ]	['/4 NP1""]		
Pressure Calibration	Powder Painted Steel Case B.M.	Gold Steel Case C.B.M. WITH WEEP HOLE	Brass Case B.M.	Brass Case C.B.M.	Gold Steel Case B.M.	Brass Case B.M.	Gold Steel Case B.M.
15 PSI	G20D [BLUE]		-	-	-	-	-
30 PSI [Red Line 15-30]	G15D*	-	-	-	-	-	-
30 PSI [Red Line 15-30]	G79D		G2D	-	G2SD	G22D	G22SD
30 PSI	G80D	-	G74D	-	G74SD	G75D	G75SD
60 PSI	G83D*		G5D	G105	G5SD	G25D	G25SD
100 PSI	G49D*	G185	G6D	G106	G6SD	G26D	G26SD
200 PSI	G78D	G178	G4D	G104	G4SD	G24D	G24SD
300 PSI	G84D*	G184	G33D	-	G33SD	-	-
400 PSI	G73D	-	G1D	G101	G1SD	G21D	G21SD
1/ <sub>4</sub> , 1/ <sub>2</sub> , 3/ <sub>4,</sub> FULL	G19D*	-	-	-	-	-	-
600 PSI		-	G8D	G108	G8SD	G28D	G28SD
1000 PSI		-	G34D	-	G34SD	-	-
3000 PSI, LISTED	-	-		-	G3SD	-	-
4000 PSI, LISTED	G56D*	G182	G7D		G7SD	G27D	G27SD
6000 PSI, LISTED	-		G44D	-	G44SD	G46D	G46SD

B.M. = Bottom Mount. C.B.M. = Center Back Mount. \* With Gauge Boot. \*\* For 1/8" NPT add [-4] to Part Number.

### Replacement Lenses

Part# 11/2" Description Part# 2" Description **DISPLAY CARD** PL15 Posi-Lock Posi-Lock **GB15S** 05-1-52 **Flat Plastic** 05-2-52-4 **Flat Plastic** 11/2" Gauge **BULK** Posi-Lock 05-1-52-7 05-2-52-7 Posi-Lock **Boot Set Friction Ring** 05-1-63 05-2-63-2 **Friction Ring** Black

21/2" Description Posi-Lock GB20S 2" Gauge 05-3-52-8 Posi-Lock **Boot Set** Black

Part#

PL25





### UNIBRITE 1450A Acid Flux Cored Silver Bearing Solder

It is a high strength acid core silver bearing soft solder that is free of cadmium, zinc and lead. Can be used on most alloys including copper, brass, stainless steel and nickel. A low working temperature of 430°F [221°C] eliminates weakening of the base metal caused by high heat brazing, resulting in greater overall strength of the components being joined.

	Part#	Description	<b>Solidus Melting Point</b>
UNIBRITE 1450A	B1KD9	<sup>1</sup> / <sub>16</sub> " X 10′	430°F [221°C]



### UNI-1450 Soft Soldering Flux #F4CYG

A heavy duty liquid soft soldering flux that removes oxidation from surfaces to be soldered and improves wetting characteristics of the liquid solder.



F4CYG 4 oz. Bottle

### UNI-1000 Silver Brazing Flux #F19YJ

Use with Phos-Copper silver brazing alloys when joining dissimilar base metals such as Copper to Brass Active Range: 1000°F -1800°F (538°C - 982°C)



### UNI-1500FC (Flux Coated) Low Fuming Bronze Brazing Alloy



Superior wetting for complete tinning and general purpose brazing. Ideal for maintenance repairs on steel materials other than stainless steel. Use for fabricating and repair of galvanized sheets, pipes or angles. Tensile strength: 75,000 psi.

	1lb. Package 3/32 X 18" Rod	1lb. Package 1/8 X 18" Rod	•		
Uni-1500FC	C42F1	C42H1	1620°F [882°C]		



**F28YF** 3.5 oz. Jar

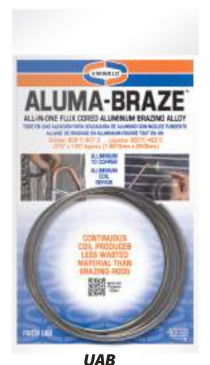
Uni-1500 Flux dissolves and removes oxides rapidly and thoroughly without bubbling and flows the filler metal into the joint freely and smoothly.





### Aluminum Alloys

### ALUMA-BRAZE™— UAB

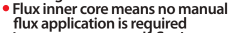




ALUMINUM TO COPPER ALUMINUM



- All-in-one flux cored aluminum brazing alloy
- Continuous coil produces less wasted material than brazing rods
- Cadmium free zinc-aluminum brazing filler metal





 Applications include HVAC and Refrigeration repairs, patching holes in aluminum coils and brazing a copper to aluminum transition fitting

Solidus: 800°F/427°C Liquidus: 900°F/482°C .078" x 100" Approx. (1.9812mm x 2540mm)







Scan for Product Video

Uniweld's UNI-4300 aluminum soft solder kit with metal tip flux applicator has a low melting point of 500°F [260°C] and 20,000 PSI tensile strength and is a great solution for the service technician who is frequently confronted with the task of repairing or joining aluminum to aluminum and aluminum to copper.





P4KD9S

Scan for

**Product** 

Video

### **UNI-4200 Self Fluxing Aluminum Rods**

Used for joining and repairing aluminum extrusions and castings. Also can be used for the manufacture and repair of aluminum doors and windows, repairing ladders, gutters, siding, aluminum boats and instrument boxes. Most kirksite and zinc based dies can be repaired with this alloy. May also be used as a wear-facing alloy on aluminum.

Part#	Description
P3KH9	UNI-4200 Self Fluxing Aluminum Rods
P4KD9S	UNI-4300 Aluminum Solder [10 ft. coil] with a 2 oz. flux bottle & metal tip flux applicator
P4KD9	UNI-4300 Aluminum Solder [10 ft. coil] with a 1 oz. flux bottle
F6CYL	UNI-4300 1 oz. Flux Bottle

**P3KH9** 



Ref# Part#

Description





#### **HUMM-VAC VACUUM PUMP REPLACEMENT PARTS (AFTER 2019)**

Ref# Part#

**Description** 

	nei#	rait#	Description	neiπ	ι αι ιπ	Description
ı	2	HVP101	Exhaust Dome for HVP6, HVP8, and HVP12 for All Models	22	HVP113	
	16	HVP102	Oil Drain Fitting, Brass Flat Slotted with O-Ring for	12	HVP114	Handle with (4) Bolts for HVP6, Yellow for All Models
			U5VP2, HVP6, HVP8, HVP12 All Models	12	HVP115	Handle with (4) Bolts for HVP8, Red for All Models
	4	HVP103	Gas Ballast for HVP6, HVP8 and HVP12 (After 2019)	12	HVP116	Handle with (4) Bolts for HVP12, Black for All Models
	5	HVP104	Intake Fitting with Check Valve & Tethered Caps for	20	HVP117	Metal Fan Cover with (4) Screws for HVP6, Yellow
			HVP6, HVP8 and HVP12 for All Models			(After 2019)
	17	HVP105	Platform Steel Base with Rubber Feet and (4) Bolts for	20	HVP118	Metal Fan Cover with (4) Screws for HVP8, Red
1			HVP6 and HVP8 (After 2019)			(After 2019)
	17	HVP105A	Platform Steel Base with Rubber Feet and (4) Bolts for	20	HVP119	Metal Fan Cover with (4) Screws for HVP12, Black
			HVP12 (After 2019)			(After 2019)
ı	11	HVP106	6 Ft. Power Cord for U5VP2, HVP6, HVP8 and HVP12	13	HVP120	Oil Reservoir with Sight Glass and (4) Bolts for
			for All Models			HVP6, Yellow (After 2019)
	21	HVP107	Capacitor Box with (4) Screws and (4) Washers for	13	HVP121	Oil Reservoir with Sight Glass and (4) Bolts for
1			HVP6 and HVP8 (After 2019)			HVP8, Red (After 2019)
	21	HVP108	Capacitor Box with (4) Screws and (4) Washers for	13	HVP122	Oil Reservoir with Sight Glass and (4) Bolts for
1			HVP12 (After 2019)			HVP12, Black (After 2019)
ı	9	HVP109	Dual Voltage Switch for HVP6, HVP8 and HVP12 (After 2019)		HVP123	Repair Kit for HVP6 HUMM-VAC Vacuum Pump,
	8	HVP110	Power On/Off Rocker Switch for HVP6, HVP8 and HVP12			Yellow (After 2019)
			(After 2019)		HVP124	Repair Kit for HVP8 HUMM-VAC Vacuum Pump,
	10	HVP111	Power Socket Outlet for HVP6, HVP8 and HVP12			Red (After 2019)
			for All Models		HVP125	Repair Kit for HVP12 HUMM-VAC Vacuum Pump,
	22	HVP112	Capacitor 100µF for HVP6 and HVP8 (After 2019)			Black (After 2019)

Repair Kits Include: First stage front rotary vanes and springs, second stage back rotary vanes and springs, trap intake 0-Ring, trestle trap 0-Ring, shaft seal, oil reservoir 0-Ring, set of 2 cartridge exhaust valve

#### **HUMM-VAC VACUUM PUMP REPLACEMENT PARTS (BEFORE 2019)**

ı	lef#	Part#	Description	Ref#	Part#	Description
I	3	42252	Oil Drain Fitting, Hex with O-Ring for HVP6, HVP8 and HVP12 (Before 2019)	8	42261	Electrical On/Off Rocker Switch for HVP6, HVP8 and HVP12 (Before 2019)
ı	4	42253	Gas Ballast with O-Ring for HVP6, HVP8 and HVP12 (Before 2019)	9 13	42262 42275	Voltage Slide Switch for HVP6, HVP8 and HVP12 (Before 2019) Oil Reservoir with Sight Glass and (4) Bolts for HVP8, Red
ı	6	42257	Chassis Base With Bolt (Set of Two) Yellow for HVP6 (Before 2019)	13	42276	(Before 2019) Oil Reservoir with Sight Glass and (4) Bolts for HVP12, Black
١	7	42260	Base Rubber Feet with Bolt and Washer (Set of Two) for HVP6, HVP8 and HVP12 (Before 2019)			(Before 2019)

#### **VACUUM PUMP REPLACEMENT PARTS**

Ref#	Part#	Description	Ref#	Part#	Description
1	42250	Exhaust Dome with O-Ring for UVP1.5 & UVP5	18	VP522	Handle for U5VP2
14	42280	Oil Reservoir with Sight Glass and (4) Bolts for UVP5	17	VP567	Platform Steel Base with Rubber Feet for U5VP2
5	42281	Intake Fittings (1/4" X 3/8") with Tethered Caps	20	VP577	Metal Fan Cover for U5VP2
		and Check Valve for UVP5	19	VP586	Electrical On/Off Rocker Switch for U5VP2
1	VP502	Exhaust Dome with O-Ring for U5VP2	15	VP587	Intake Fitting 1/4" and 3/8" with Tethered Caps
14	VP5124	Oil Reservoir with Sight Glass for U5VP2			for U5VP2



PART NOMBER INDEX									
Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #		
05-1-52	82	49009	58	92820	56	EZT3Y	54		
05-1-52-7	82	49010	58	92836	56	EZT5B	54		
05-1-63	82	49016	59	92863	56	EZT5R	54		
05-1-03	82	49021	58	94184	44	EZT5Y	54		
05-2-52-4	82	49021	58	A-3		EZTM3B	54		
					17,18				
05-2-63-2	82	5-101-00D	13	A-5	18,19	EZTM3R	54		
05-3-52-8	82	5-101-0D	11,13	A-8	17,18	EZTM3Y	54		
71	5,6,7,8,9,10,12,14	5-101-1D	13	A-11	17,18	EZTM5B	54		
500S	5,6,7,8,9,10,11,32	5-101-2D	11,13	A-14	17,18	EZTM5R	54		
502	19,32	69901	77	A-32	17	EZTM5Y	54		
503	9,32	69902	77	AV25H	43	F10X	30		
504	10,11,32	6N1RSD	75	В	31	F19YJ	83		
510	7,32	70000	71	B1KD9	83	F22X	30		
511	5,6,7,8,9,10,11,32	70003	67	BANNER27X36	93	F24X	30		
512	19,32	70005	65	BG1	60,64	F25	30		
515	32	70006	65	BG1ACA	44	F27L	30		
516	32	70007	65	C42F1	83	F27R	30		
517	32	70010	73	C42H1	83	F28	30		
10005	50,56	70011	73	CA100	6,8,10,12,13	F28YF	83		
100X51A4		70012	73	CA550	11,12,13	F29L	30		
11482	78	70013	73	CF25	51,52	F29R	30		
12106	11,28	70014	73	CF80	51	F31	30		
12107	11,28	70015	73	CM001	95	F32	30		
13401	56	70016	74	CM002	95	F33	30		
1393-3	50	70017	74	CM003	95	F35	30		
20N1RSD	75	70018	74	CM004	95	F36	30,61		
40000	60,63	70019	74	CM005	95	F37	30		
40002	60	70020	74	CM0013	95	F38	30		
40022	60,64	70021	74	CM0014	95	F41	30		
40040	60	70022	76	CM0015	95	F4CYG	83		
40045	60,64	70028	74	CT100-00D	13	F50	30		
40048	60,64	70041	65	CT100-0D	6,8,10,13	F58L	30		
40050	60,64	70042	65	CT100-1D	13	F58R	30		
40051	64	70043	65	CT100-2D	13	F59L	30		
40052	64	70044	65	DHVA	76	F59R	30		
40053	64	70045	65	DHW316	76	F60	30		
40054	64	70046	65	EVX38	50	F61X	30		
40055	60	70047	65	EZ25B	54	F6CYL	84		
40061	60,63	70072	67	EZ25R	54	FB12	36		
40062	63	70074	76	EZ25Y	54	FG24A	44		
40063	63	70075	76	EZ3B	54	FL34	5,6,7,8,9,10,11,30,34		
40064	63	70076	67	EZ3HS	54,55	FL3437	34		
40098	60	70078	72	EZ3R	54	FL3437TC	34		
42005	38	70079	66,67	EZ3Y	54	FL34D	34		
42006	38	70080	72	EZ5B	54	FL35	34		
42250	85	70087	72	EZ5HDS	54	FL36	34		
42252	85	70089	72	EZSHS	54,55	FL37	34		
42253	85	70090	70	EZ5R	54	FV600	27		
42257	85	70121	70 72	EZ5Y	54	FY10X	30		
42260	85	90059	58	EZ6HS	55	FY10XV	30		
42261	85	90060	59	EZAB	54	FY11X	30		
42262	85	90478	57,58	EZAB90	54	FY11XV	30		
42275	85	90479	57,58	EZABM	54	G101	82		
42276	85	90483	58	EZABM90	54	G104	82		
42270	85	90484	58	EZHRK	54	G104	82		
42281		90486	58	EZHRKM		G105	82		
	85				54	G108			
45503	78	90494	58	EZM3B	54		82		
45595 45506	78	90495	58 57	EZM3R	54	G10LAD G10LD-5	52 53		
45596	78	91600	57	EZM3Y	54		52		
45597	78	91652	57	EZM5B	54	G10YFD	58		
46025	50	91653	57	EZM5R	54	G15D	27,28,82		
48800	57	91861	36	EZM5Y	54	G178	82		
48852	57	92799	56	EZT25B	54	G182	82		
49001	58	92800	56	EZT25R	54	G184	82		
49002	58	92816	56	EZT25Y	54	G185	82		
49005	58	92817	56	EZT3B	54	G19D	27,28,82		
49006	58	92818	56	EZT3R	54	G1D	82		



			PAKINUN	IDEN III	IDEA		
Part #	Page#	Part#	Page #	Part #	Page#	Part #	Page #
G1SD	82	G74D	82	GP266	80	GS225	80
G20D	61,82	G74SD	82	GP267	80	GS241	80
G21D	82	G75D	82	GS100	80	GS242	80
G21SD	82	G75SD	82	GS101	80	GS243	80
G22D	82	G76D	81	GS102	80	GS244	80
G22SD	82	G76SD	81	GS108	80	GS250	80
G24D	82	G77D	81	GS109	80	GS251	80
G24SD	82	G77SD	81	GS110	80	GS252	80
G25D	82	G78D	61,82	GS111	80	GS255	80
G25SD	82	G79-1D	28	GS112	80	GS258	80
G26D	82	G79D	82	GS113	80	GS259	80
G26SD	82	G7D	82	GS114	80	GS260	80
G27D	82	G7SD	61,82	GS115	80	GS261	80
G27SD	82	G80D	82	GS116	80	GS262	80
G28D	82	G82-1D	28	GS117	80	GS263	80
G28SD	82	G83D	27,61,82	GS118	80	GS264	80
G29LD	49,52	G84D	61,82	GS119	80	GS265	80
G29LD-1	52	G85-1D	28	GS120	80	GS266	80
G29LD-5	52	G86D	81	GS121	80	GS267	80
G29ND	51	G86SD	81	GS122	80	GS268	80
G29ND-1	51	G87D	81	GS123	80	GS269	80
G29ND-5	51	G8D	82	GS124	80	GS270	80
G2D G30LD	82	G8SD G8SD	61,82	GS150 GS151	80	GS271 GS272	80
G30LD-1	49,52 52	G9LAD	61 52	GS152	80 80	GS272 GS273	80 80
G30LD-1	52	G9LD-5	52 52	GS158	80	GS273	80
G30ND	51	G9YFD	58	GS159	80	GS274	80
G30ND-1	51	GB15S	28,82	GS160	80	GS300	80
G30ND-5	51	GB20S	61,82	GS161	80	GS301	80
G33D	82	GB25S	51,52	GS162	80	GS302	80
G33SD	82	GB80S	51,52	GS163	80	GS303	80
G34D	82	GD408IP	79	GS164	80	GS304	80
G34SD	61,82	GONDOLA	96	GS165	80	GS305	80
G3SD	61,82	GP100	80	GS166	80	GS308	80
G409NSAD	51,58	GP110	80	GS167	80	GS316-5	79
G410NSAD	51,58	GP111	80	GS168	80	GS316-5DP	79
G429ND	45,46,47,51	GP112	80	GS169	80	GS350	80
G429ND-5	51	GP113	80	GS170	80	GS351	80
G430ND	45,46,47,51	GP114	80	GS171	80	GS352	80
G430ND-5	51	GP115	80	GS172	80	GS353	80
G44D	82	GP116	80	GS173	80	GS354	80
G44SD	82	GP117	80	GS174	80	GS355	80
G46D	82	GP150	80	GS200	80	GS358	80
G46SD	82	GP160	80	GS201	80	GS359	80
G49D	27,28,82	GP161	80	GS202	80	GS360	80
G4D	82	GP162	80	GS205	80	GS361	80
G4SD	82	GP163	80	GS208	80	GS362	80
G51D	81	GP164	80	GS209	80	GS363	80
G529LD	48,52	GP165	80	GS210	80	GS364	80
G529LD-5	52	GP166	80	GS210-5	80	GS365	80
G529LD-6	52	GP167	80	GS211	80	GS366	80
G529ND	51	GP200	80	GS211-5	80	GS367	80
G530LD	48,52	GP210	80	GS212	80	GS368	80
G530LD-5	52	GP210-5	79,80	GS212-5	80	GS369	80
G530LD-6	52	GP211	80	GS213	80	GS370	80
G530ND	51	GP211-5	79,80	GS213-5	80	GS371	80
G54D	81	GP212	80	GS214	80	GS372	80
G55D	81	GP212-5	79,80	GS215	80	GS373	80
G56D	27,28,82	GP213	80	GS216	80	GS374	80
G5D	82	GP213-5	79,80	GS217	80	GS375	80
G5SD G63D	82	GP214	80	GS218	80	GS410-5IP	79 91
G62D	81 91	GP215	80	GS219	80	GSL208-3	81 91
G63D G6D	81 82	GP216 GP217	80	GS220 GS221	80	GSL301-3 GSL302-3	81 81
G6SD	82 82	GP217 GP250	80 80	GS221 GS222	80 80	GSL302-3	81 81
นอรม G73-1D	82 28	GP264	80 80	GS222 GS223	80 80	GSL303-3	81 81
G73D	20 82	GP265	80	GS224	80	GSL311-3	81
4170	02	GI 203	00	GJZZT	00	42F211-2	01



			PARI NUMB	EN INDE			
Part #	Page #	Part#	Page #	Part #	Page #	Part #	Page #
GSL312-3	81	HCC41	30	HVP120	85	KT2A8XMCC	19
GSL313-3	81	HCC46	30	HVP121	85	L002E	93
GSL314-3	81	HCC47	30	HVP122	85	L002S	93
GSL315-3	81	HCC78	30	HVP123	85	LDPLC	59
GSL316-3	81	HCC79	30	HVP124	85	LP3U	21
GSL317-3	81	HD1X14N-10	56	HVP125	85	MC	29,31
GSL318-3	81	HD338	56	HVP6	37	MC24	29
GSL319-3	81	HD538	56	HVP8	37	MC52	29
GSL320-3	81	HD638	56	HX14N-10	53	MEBK14	39,40
GSL321-3	81	HD33814	56	HX14N-100	53	MECT14	40
GSL322-3	81	HD53814	56	K23	9	MECT516	40
GSL324-3	81	HD63814	56	K23C	9	MEH5	
					9	MEH6	40
GSL325-3	81	HD312	56	K23C-T	-		40
GSL327-3	81	HD512	56	K23P	9	MEHP	40
GT512-2	77	HD612	56	K23P-T	9	MEPK14	39,40
GT562-2	77	HD358	56	K24	9	MEXR	40
GT565	77	HD558	56	K24TB	9	MKT-4L	23
H11	26	HD658	56	K37	20	MTF-17	16
H11B	26	HDC5MB	53	K38	20	MTF-5	5,6,16
H12	18,19,20,26	HDX14N-10	56	K40	20	MTF-9	16
H12B	26	HLP10	26	K41	20	MTFM-17	16
H12S	26	HLP10B	26	KC100	7	MTFM-5	16
H12SS	26	HLP10BS	26	KC100C	7	MTFM-9	16
		HLP10BSS					
H13	26		26	KC100CT	7	MTR	15
H13B	26	HLP11	26	KC100FC	7	MTT	5,15
H1476	53	HLP11B	26	KC100P	7	MTW-1	5,15
H2SSM	44,60,64	HLP11BS	26	KC100PT	7	MTW-2	15
H32ABT	26	HLP11BSS	26	KC122HP	5	MW2	50
H32A	5,6,7,8,9,10,11,26	HLP11SS	22	KC122L	5	N20	31
H32AB	26	HLP13	26	KCA110	22	N40	31
H32AT	7,26	HLP13B	26	KCA111	22	N60	31
H32B	26	HLP13BS	26	КСН	5	NV1	62
H32BT	26	HLP13BSS	26	KCHC	5	NV193A	62
H33A	26	HLP14	26	KCHCT	5	P3KH9	84
H33AB	26	HLP14B		KCHP	5	P4KD9	84
			21,26				
H33B	26	HLP14BS	26	KCHPT	5	P4KD9S	84
H34A	26	HLP14BSS	26	KL550-4	11	PCV	59
H34B	26	HN82A	30	KL550-4C	11	PCV25	23
H3BVB	55	HN83A	30	KL550-4C-T	11	PDC	31
H3BVR	55	HN83P	30	KL550-4P	11	PDC24	31
H3BVS	55	HN84	30	KL550-4P-T	11	PHCH	94
H3BVY	55	HN87	30	KL550-5	11	PL25	51,52
H5BVB	55	HR134N-10	58	KL550-TR	11	PLD33V	59
H5BVR	55	HS53	30	KL555-TR	11	Q408A	50
H5BVS	55	HS55	30	KL71-4	10	Q414K	50
H5BVY	55	HT44	24	KL71-4C	10	Q422A	50
H6BVB	55	HVP101	85	KL71-4C KL71-4P		Q422-2A	50
					10		
H6BVR	55	HVP102	85	KL71-4P-T	10	Q422-3A	50
H6BVS	55	HVP103	85	KL71-5	10	Q422-4A	50
H6BVY	55	HVP104	85	KL71-5TR	10	Q4N8	45
H3SMBR	53	HVP105	85	KLC100	8	Q4N85SM	46
H3SMBB	53	HVP105A	85	KLC100C	8	Q4N85SMEZ	46
H3SMBY	53	HVP106	85	KLC100CT	8	QA200A	50
H5SMBB	53	HVP107	85	KLC100P	8	QAL	49
<b>H5SMBR</b>	53	HVP108	85	KLC100PT	8	QAL3SM	49
<b>H5SMBY</b>	53,60	HVP109	85	KLCH	6	QAL5SM	49
H6SMBB	53	HVP110	85	KLCHC	6	QAL5SMBV	49
H6SMBR	53	HVP111	85	KLCHCT	6	QAL5SMEZ	49
H6SMBY	53	HVP112	85	KLCHP	6	QAL6SM	49
H76S-10		HVP112	85	KLCHPT	I	QAL6SMBV	49
	53				6		
H8SMBB	53	HVP114	85	KT2A5	19	QAL6SMEZ	49
H8SMBR	53	HVP115	85	KT2A5MC	19	QS4L	48
H8SMBY	53	HVP116	85	KT2A8	19	QS4L3H	48
HC3SMB	53	HVP117	85	KT2A8MC	19	QS4L3HBV	48
HC5SMB	53	HVP118	85	KT2A8X	19	QS4L3HEZ	48
HC6SMB	53	HVP119	85	KT2A8XC	19	QS4L5H	48
HCC40	30	HVP12	37	KT2A8XMC	19	QS4L5HBV	48



			PAKI NUN	IBEK IN	DEX		
Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
QS4L5HEZ	48	RSDBIT4	75	TGB4215	79	USAM	45
QS4L6H	48	RSDBIT5	75	TGB60	79	USAM3H	45
QS4L6HBV	48	RSDBIT6	75	TGCB	31	USAM5H	45
QS4L6HEZ	48	RSDBIT7	75	TGCMC	31	USAM3HBV	45
QS8N	47	RSDBIT8	75	TGCN	31	USAM5HBV	45
QS8N3BV	47	RSMC2	11,28	TGCO	31	USAM3HEZ	45
QS8N5BV	47	RSMC2B	28	TGH100	79	USAM5HEZ	45
QS8N6BV	47	RSO	11,28	TGH15	79	USP8E	92
QS8N3SMEZ	47	RSOB	28	TGH30	79 79	USP8F	92
QS8N5SMEZ		RTB118	74	TGH415	79 79	USP8S	
	47						92
QS8N6SMEZ	47	RTBCA118	74	TGH60	79	USPA	92
QVK-2	50	RTBCA58	74	TGW	79	USRS220	42
R	31	RTBCA78	74	TGW300	79	USRS330S	42
R1346	61	RTBM118	74	TGW300DP	79	UTC701	69
R1349	61	RTBM12	74	TH3	20,25	UTC702	69
R1358	61	RTBM34	74	TH3B	25	UTC703	69
R1360	61	RTBM38	74	TH6	18,19,22,24	UTC704	70
R1362	61	RTBM58	74	TH6B	25	UTC705	70
R1363	61	RTBM78	74	TH9	20,22,24	UTC706	70
R1546	61	RTBR	74	TH9B	25	UVG2	41,54
R1549	61	RTBRC	74	TXRK	12,13	UVGA	41
R1558	61	S21	20	TYPE13-8VM	14	UVP1.5-110	38
R1560	61	S22	20	TYPE17-0	7,8,9,10,13	UVP1.5-220	38
R1562	61	S23	20	TYPE17-00	13	UWGH	94
R1563	61	S24	20	TYPE17-000	13	UWPH	94
R40	31	S25	20	TYPE17-1	10,13	UWSWH	94
R96K	27	S26		TYPE17-15		UWVPBC	94
			20		11,14		
R96RK	62	S27	20	TYPE17-2	5,6,7,8,9,10,11,13	UWVSWC	94
RB	27	SHLP	22	TYPE17-3	7,13	UWVSWC	94
RB2	9,10,27	SPR3A	50	TYPE17-30	14	UYA14	40
RB2B	27	SPR3K	50	TYPE17-4	13	UYA38	40
RCVB	35	ST06MP	22	TYPE17-5	13	VP502	85
RFA100	35	ST07MP	22	TYPE17-9	14	VP5124	85
RFA101	35	ST07RSM	22	TYPE17TFT	15	VP522	85
RFAA	35	T-2	21	TYPE28-2	14	VP567	85
RFAB	35	T2A-12	19	TYPE28-4	14	VP577	85
RFAM100	35	T2A-3	19	TYPE28-6	14	VP586	85
RFAM101	35	T2A-5	19	TYPE28-8	14	VP587	85
RHP184A	61	T2A-8	19	U5VP2	38	VP86	85
RHP184A-2	61	T-3	21	UAB	84	VP87	85
RHP400	60	T-4	21	UBV14	55	VV1	44
RHP500	61	T-5	21	UBV146B	55	W05	5,6,7,8,9,10,11,18,19,20
RHP800	61	TCLD	33	UBV146R	55	W06	33
RHP800N	61	TCMD	33	UBV146S	55	W10X	33
RHPC1500	61	TCSD	33	UBV146Y	55	W94	33
RLP	27	TCVB	35	UDFT	68	WG53	5,6,7,8,9,10,11,33
RLPB	27	TFA100	35	UEH1-38	66	WH550	11,12,14
RMC	27,29	TFA101	35	UEH-14	66	X09R	29
RMC100	5,6,7,8,28	TFAA	35	UEH2-12	66	X25R	12,13
RMC2	9,10,27	TFAB	35	UEH3-58	66	X26R	12,13
RO	27,28	TFAM100	35	UEH4-34	66	X3BU	18
R0100	5,6,7,8,9,10	TFAM101	35	UEH-516	66	X3BUC	18
ROB	27	TGB15	79	UEH5-78	66	X4BU	18
RP03A	22	TGB100	79	UEH6-118	66	X4BUC	18
RP03B	22	TGB106	79	UEH7-138	66	X5BU	18
RP03HN	22	TGB1100	79	UEH8-158	66	X5BUC	18
RP3A	7,22	TGB115	79	UEH9-218	66	X5MCU	18
RP3B	22	TGB130	79	UEHST	66	X5MCUC	18
RP3E	22	TGB160	79	UEK1	66	X6MCU	18
RP3T2	23	TGB206	79	UGACAT	93	X6MCUC	18
RP3T3	23	TGB2100	79	UGACATD	93	X8BU	18
RP3T5	23	TGB215	79	UHR	53,54	XFST	94
RP3T6	22,24	TGB230	79	ULRC14	43	ZDC	31
RSB2	11,27,28	TGB260	79	ULRC516	43	ZDC12PDC12	31
RSDBIT1	75	TGB30	79	UNF3	62	ZDC24	31
RSDBIT2	75	TGB4115	79	UNF93A	62		
RSDBIT3	75	TGB415	79	UNIWELDCAP	93		





North American Technician Excellence (NATE), headquartered in Arlington, VA, was founded in 1997 and is the nation's largest non-profit certification organization for heating, ventilation, air conditioning and refrigeration technicians. NATE is the only technician certification organization governed, owned, operated, developed and supported by the HVACR industry.

**COURSE NAME: FLAME TOOLS SAFETY TRAINING** 

NATE COURSE# 6111-0001

**CONTINUING EDUCATION HOURS (CEH): 2 HOURS** 

COURSE OVERVIEW: A field training course that lasts approximately 2 hours with lectures, discussions and demonstrations.

#### **REQUIRED TOPICS:**

- Introduction Overview of Uniweld Products, Inc.
- Fire Triangle A review of the Fire Triangle and the basic elements of fire.
- Fuel Gases and Cylinders General discussion on the different types of fuels used to braze and solder copper tubing. Working temperatures of the various fuels and their applications.

  Safety precautions when working with the various fuel gases and cylinders.
- Flame Tools A review of oxyacetylene and air-fuel flame tools and their applications within the HVACR, Plumbing and Maintenance industries.
- Flame Tool Set Up and Safety Step by step procedure on setting up an oxyacetylene outfit and the proper safety procedures to apply when in use. This will include a review on setting the regulator delivery pressures based on the tip size used, proper procedures on shutting down an oxyacetylene outfit and preparing it for storage.
- Alloys Review of the various alloys used in soldering/brazing, including aluminum alloy.
- **Nitrogen Regulators and Flow Indicators** Review the use of nitrogen when purging an AC or R system and the effective way to monitor nitrogen flow.
- **Brazing Demonstration** Review capillary action of brazing alloy with proper brazing techniques and which flame tool to use in certain applications.

All attendees must sign a NATE Official Recognized Provider Attendance Record.

This course applies to the following NATE course outlines:

SERVICE		
ACSV	Air Conditioning — Air to Air	
HPSV	Heating — Reverse Cycle Air to Air	
RLSV	Light Commercial Refrigeration	
RCSV	Commercial Refrigeration	

INSTALLER		
ACIN	Air Conditioning — Air to Air	
HPIN	Heating — Reverse Cycle Air to Air	
RLIN	Light Commercial Refrigeration	

NATE is a registered trademark of the North American Technician Excellence, Inc.



### Marketing/Sales Aids



English Safety Poster Part #USP8E

Spanish Safety Poster Part #USP8S



# SAFETY POSTERS



French Safety Poster Part #USP8F

**Arabic** Safety Poster Part #USPA









### **BANNER**

Vinyl Banner 24"x 35" with Grommets
Part #BANNER-HVACR



### DISTRIBUTOR DECAL

English Part #L002E Spanish Part #L002S



# UNIWELD CAP Part #UNIWELDCAP

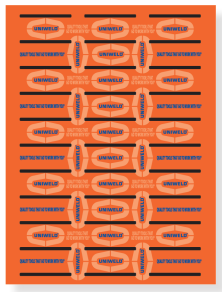
**CATALOGS** 





### Marketing/Sales Aids

Uniweld merchandising display materials help organize product selection to stimulate interest and entice technicians to make a purchase. The Uniweld headers, vinyl pegboard and slatwall covers can be applied to existing floor displays or wall mounted materials. Contact your local Uniweld representative to order and setup your merchandising display today!



 $(24'' \times 32'')$ 

Part #UWVSWC Slatwall Vinyl Cover w/tape



(24.5" x 8.5")

Part #UWGH Gondola Header w/2-Self Stick Clips Part #UWPH Pegboard Header w/Black Button Pegs Part #UWSWH Slatwall Header w/Double Sided Tape

### PEGBOARD COVE



 $(24'' \times 47'')$ 

Part #UWVPBC Peaboard Vinyl Cover with Black Plastic Cover Pegs (6 per Cover) Part #PHCH Black Plastic Cover Pegs)



Part #XFST Reorder Tag





### SILENT SALESMAN – COUNTER MATS





**HUMM-VAC Vacuum Pumps** 



Part #CM002

SmarTech Wireless Digital Manifold USMAN 145



Part #CM003

SmarTech Refrigerant Scale



Part #CM004

**HVACR Products** 



Part #CM005

CAPN'N HOOK® Oxyacetylene Outfit & Tips



CALIFY TOOLS THAT GO TO MORK WITH YOU.

Part #CM013

Twister & Twister Ignite Kits and Tips



Part #CM014

Ball Valves Vacuum Rated to 20 Microns

Part #CM015

MAXEVAC Pro and Basic Evacuation Kit





### MERCHANDISING GONDOLA DISPLAY



#### Part # GONDOLA

- Measuring 48" (L) x 54" (H) x 12" (W) display with base shelf.
- Features attractive, durable orange and blue Uniweld logo vinyl pegboard covers and header sign.
- Includes: (25) 4" Pegboard Hooks, (10) 8" Pegboard Hooks, (50) Reorder Tags, Authorized Distributor Decals and instructions.
- Products sold separately
- Contact your local Uniweld representative to order and setup your Merchandising Gondola display today!





### WORLD HEADQUARTERS UNIWELD PRODUCTS, INC.

2850 Ravenswood Road Fort Lauderdale, Florida 33312 954.584.2000 • Fax: 954.587.0109 800.323.2111 • www.uniweld.com Email: info@uniweld.com

### HOUSTON WAREHOUSE UNIWELD PRODUCTS, INC.

South Loop Business Park 6121 Long Drive Houston, TX 77087-2008 800.323.2111 Fax: 954.587.0109

### CANADIAN WAREHOUSE METRO UNIWELD PRODUCTS, LTD.

Stringer Sales
Western Canadian Warehouse
#20-11010 - 46 Street SE
Calgary, AB T2C 1G4
Office: 403.256.4900
Toll Free: 877.955.4975

Fax: 403.256.1208 Email: sales@stringersales.com Metro Uniweld Catalyst Channel Marketing Eastern Canadian Warehouse 2323 Winston Park Drive #2 Oakville, ON L6H 6R7 Office: 800.323.2111



# HVAC/R & PLUMBING EQUIPMENT CATALOG

Since 1949, Uniweld, a U.S. Manufacturer, has employed over 300 workers who help design, manufacture and distribute U.S. made products to be sold worldwide! As we celebrate 65 years of manufacturing excellence, our focus is ever set on the future to provide a superior product coupled with unmatched customer service. Uniweld's World Headquarters and manufacturing facility based in Ft. Lauderdale, FL has state of the art robotic CNC machines that produce quality flame tools, accessories and pressure gauges for the air conditioning, refrigeration, plumbing, heating, automotive and maintenance industries. We thank you for supporting Uniweld Products.



**FOLLOW US** 







2850 Ravenswood Road, Fort Lauderdale, FL 33312 U.S.A. 800.323.2111 • 954.584.2000 • Fax: 954.587.0109 • info@uniweld.com www.uniweld.com



























**Since 1949** 

UNIWELD PRODUCTS, INC • FORT LAUDERDALE • FL 33312 U.S.A.