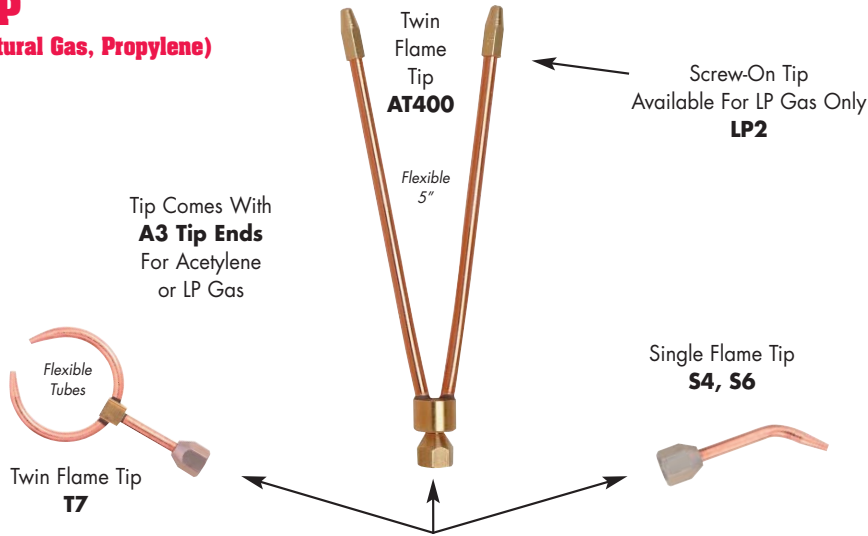


Versa-Torch™ / Quickbraz® Tip Selection Chart

LP

(Propane, MAPP®, Natural Gas, Propylene)



Tip Comes With **A3 Tip Ends** For Acetylene or LP Gas

Screw-On Tip Available For LP Gas Only **LP2**

Single Flame Tip **S4, S6**

Twin Flame Tip **T7**

LP Adaptor **AT41 (injector)** (works to 4 oz. gas pressure)



Kevlar® Brazing Hose



14779-4-10

"A" & "B" Fitting Twin Hose

Kevlar® Hose Features & Benefits

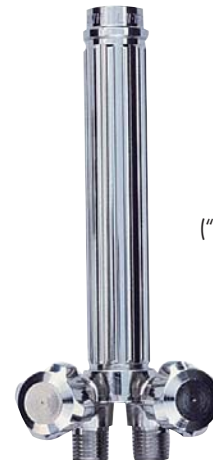
Extremely durable, heat resistant, light weight and flexible. Excellent for repetitious brazing operations. (Not recommended for use with cutting attachment.)

NOTE: For AW1A Handle only.



AW1A
Versa-Torch Handle
("A" hose fittings)

OR



AW10A
Versa-Torch Handle
("B" hose fittings)

Quickbraz® Tips (See Tip Technical Data On Pg. 12)

Tip No.	Orifice Diameter	Drill Size	Brazing Capacity In.	Brazing Cap. mm	No. Flames	Recommended Fuel Gases & Oxy.	Application Recommendations
SINGLE FLAME TIPS							
S4	.025	71	1/4" - 3/8"	6 - 9.5	1	Any Gas	<ul style="list-style-type: none"> Leak Repair Capillary Tubes Evaporator Coils Installing Small Valves Appliance Repair
S6	.037	63	1/2" - 3/4"	12 - 19			
TWIN FLAME TIPS (Flexible)							
T7	.041	59	5/8" - 1-3/8"	16 - 35	2	Any Gas	<ul style="list-style-type: none"> Compressor Lines Reversing Valves Return Bends Tight Clearance Brazing Appliance Repair
SCREW-ON TIP ENDS FOR AT400 FLEXIBLE TWIN TIP ASSEMBLY							
A3	.037	63	3/4" - 1-3/8"	19 - 35	1	Acetylene / LP	<ul style="list-style-type: none"> Manufacturing Brazing Large Diameter Pipe Brazing General Purpose Brazing
LP2	.076	48	7/8" - 1-5/8"	22 - 41	1	Natural Gas / LP	

