

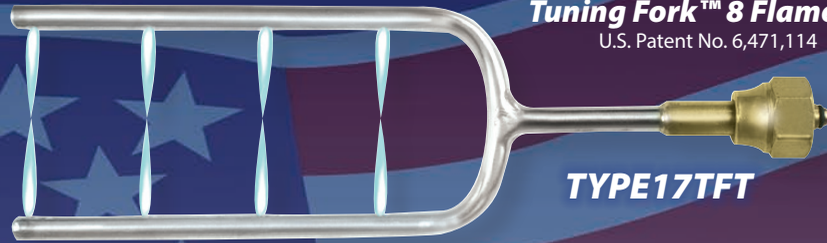
Tuning Fork™ Tip and Micro 6000™ Tips



Hot Tips

FOR U.S. JOBS
UNIWELD EMPLOYS OVER 300 WORKERS

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 makes it possible to work efficiently in tight spaces and get even heat quickly in tough-to-reach areas.



Tuning Fork™ 8 Flame Tip
U.S. Patent No. 6,471,114

TYPE17TFT

	Part#	UPC#	Acetylene Consumption SCFH	Oxygen Pressure PSIG	Acetylene/Fuel Pressure PSIG	Overall Length	Welding Metal Thickness	Brazing Copper Tubing	Replacement Nut & Mixer
Tuning Fork™ Tip	Type17TFT	31175	5-10	10	7	8"	N/A	7/8"	UM17-5

Tuning Fork™ Tip fits 71 and WH550 welding handles.

Micro 6000™ Tips heat up to 5600°F, providing pinpoint brazing accuracy.

MTW-1



Pinpoint concentrated heat in tight spaces



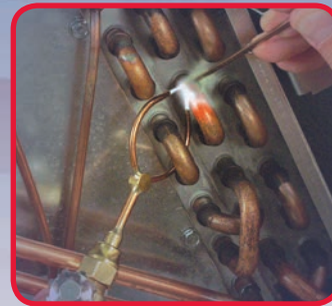
Stable concentrated flame even in windy conditions



MTR



Adjustable tip ends for maximum control



MTT



	Part#	UPC#	Acetylene Consumption SCFH	Oxygen Pressure PSIG	Acetylene/Fuel Pressure PSIG	Overall Length	Welding Metal Thickness	Brazing Copper Tubing	Replacement Nut & Mixer
Micro 6000™ Tips	MTW-1	30551	2-3	5	5	3"	3/64"	1/2"	N/A
	MTW-2	30552	2-4	5	5	3"	5/64"	1"	N/A
	MTT	30560	4-6	5	5	4"	N/A	1"	N/A
	MTR	30570	4-8	5	5	4"	N/A	1 1/2"	N/A

Micro 6000™ tips fit 71 and WH550 welding handles.

