

Oxyacetylene, MAP//Pro™ (Propylene), Propane



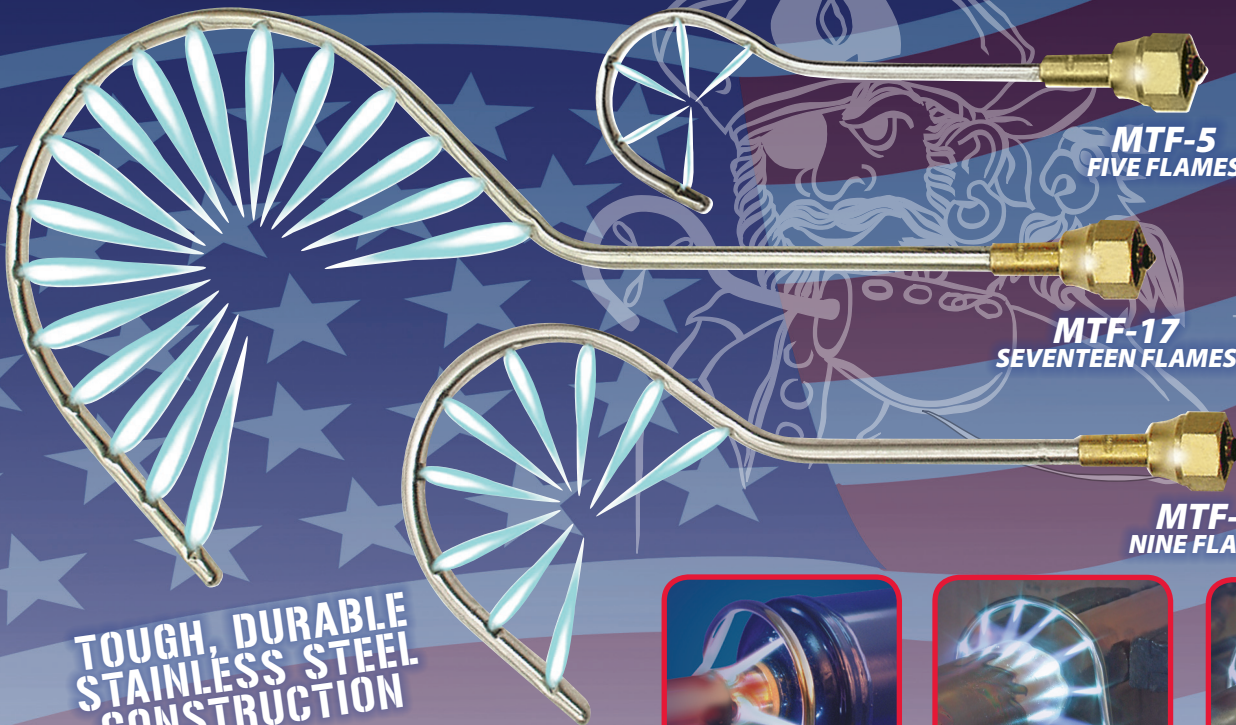
Cap'n Hook® Tips

U.S. Patent No. 4,191,333

FOR U.S. JOBS
UNIWELD EMPLOYS OVER 300 WORKERS

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

1 Oxyacetylene



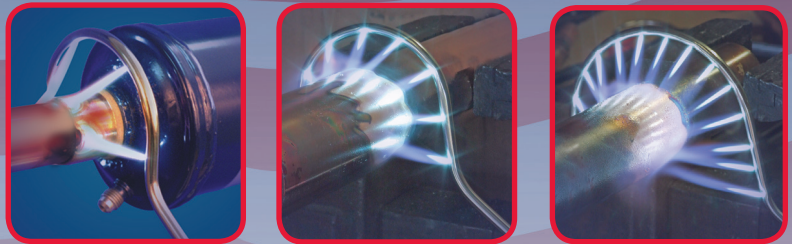
UP TO 3X
FASTER
BRAZING
SPEED

MTF-5
FIVE FLAMES

MTF-17
SEVENTEEN FLAMES

MTF-9
NINE FLAMES

TOUGH, DURABLE
STAINLESS STEEL
CONSTRUCTION



	Part#	UPC#	Acetylene Consumption SCFH	Oxygen Pressure PSIG	Acetylene Pressure PSIG	Overall Length	Brazing Copper Tubing [up to]
Acetylene	MTF-5	30590	4-6	8	5	5½"	1"
	MTF-9	30591	5-9	10	7	8½"	2"
	MTF-17	30592	8-14	18	12	11"	3"

	Part#	UPC#	MAP//Pro™ [Propylene] /Propane Consumption LBS/HR	Oxygen Pressure PSIG	MAP//Pro™ [Propylene] /Propane Pressure PSIG	Overall Length	Brazing Copper Tubing [Up to]
MAP//Pro™ (Propylene) Propane	MTFM-5	30595	2.6	10	5	5½"	1"
	MTFM-9	30596	3.1	15	7	8½"	2"
	MTFM-17	30597	5.6	20	10	11"	3"

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



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