BRAZING/HEATING TIPS



OXYACETYLENE/HYDROGEN/MAP/ProTM/PROPANE/NAT. GAS

TIP SERIES

ACETYLENE CONSUMPTION **SCFH**

OXYGEN ACETYLENE/FUEL **PRESSURE PRESSURE** (PSIG) (PSIG)

OVERALL LENGTH

BRAZING COPPER TUBING

USE WITH WELDING **HANDLE**#



PART#

CAP'N HOOK B High performance OXYACETYLENE brazing tips that provide precise concentrated heat up to 6000°F.

MTF-5	4-6	8	5	51/2"	1"
MTF-9	5-9	10	7	81/2"	2"
MTF-17	8-14	18	17	11"	3"

71 WH250 WH550



CONSUMPTION PRESSURE PART# **SCFH**

(PSIG)

MAPP®/PROPANE OXYGEN MAPP®/PROPANE **PRESSURE** (PSIG)

OVERALL LENGTH

BRAZING COPPER TUBING

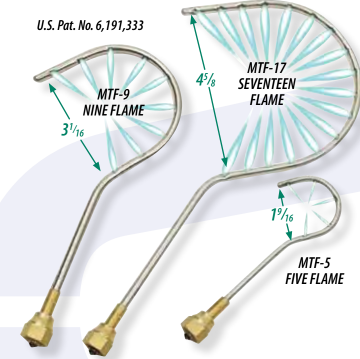
USE WITH WELDING HANDLE#

CAP'N HOOK®

High performance MAP//Pro®or PROPANE/OXYGEN brazing tips that provide precise concentrated heat up to 6000°F.

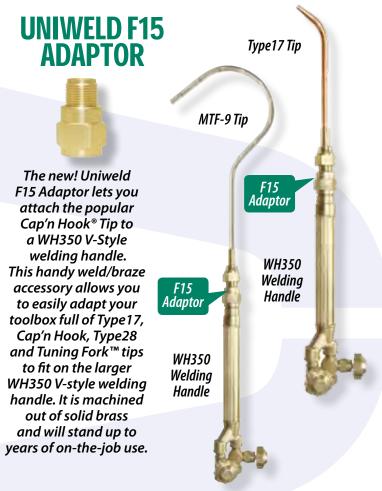
MTFM-5	2.6	10	5	51/2"	1"
MTFM-9	3.1	15	7	81/2"	2"
MTFM-17	5.6	20	10	11"	3"

71 WH250 WH550



The patented Uniweld Cap'n Hook® high performance tip transfers high heat directly onto your work area and away from nearby sensitive areas. Stainless steel construction provides a stable flame time after time while holding its shape. Cap'n Hook® tips provide rapid, even heat distribution for excellent brazing and flow of alloy.





NOTE: All tips attached to WH350 handle with F15 adaptor must only be hand tightened.