

TIPS BRAZING/HEATING



OXYACETYLENE

OXYGEN ACETYLENE ACETYLENE COMPLETE ELBOW MIXER ELBOW WELD USE WITH ASSEMBLY ONLY TO MIXER WELDING TIP SERIES ONLY **METAL** (PSIG) PART# THREAD SPEC **THICKNESS** (PSIG) (SCFH) **HANDLE**# FLEXIBLE T 71 **TYPE17-9** TYPE17E-9 UM17-5 5/16"-27(M,F) 1/32"-5/64" 5 4 WH250 WH550 **APPLICATION UM17-5** 17E-9 **HEATING** TYPE13-8VM TYPE13E-8 UM17-5 5/16"-27(M,F) 71 WH250 N/A 10-20 8-12 15-30 **BRAZING SOLDERING** UM17-5 WH550 TYPE13E-8 UM13-4 *WH350 TYPE13-8M TYPE13E-8 UM13-4 5/16"-27(M,F) N/A 10-20 8-12 15-30

TIP SERIES

PART#

ACETYLENE CONSUMPTION PRESSURE SCFH

OXYGEN (PSIG)

ACETYLENE PRESSURE (PSIG)

OVERALL LENGTH

REPLACEMENT MIXER AND NUT

The Tuning Fork™ Tip lets you heat up all the fittings of a heat pump reversing valve at once and remove and install the valve

BRAZING COPPER TUBING

USE WITH WELDING **HANDLE**#

REMOVE **HEAT PUMP REVERSING VALVES**





TYPE17TFT 5-10 10 without altering the original copper tube and fittings.

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

WH550

TIP SERIES

PART#

ACETYLENE CONSUMPTION **SCFH**

OXYGEN PRESSURE (PSIG)

ACETYLENE PRESSURE (PSIG)

7

OVERALL LENGTH

WELDING METAL **THICKNESS**

UM17-5

BRAZING COPPER TUBING

7/8"

USE WITH WELDING **HANDLE**#

71, WH250

APPLICATION

WELDING **HEATING BRAZING SOLDERING** MICRO 6000® TIPS

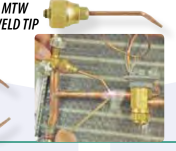
High performance oxyacetylene brazing tips that provide precise concentrated heat up to 6000°F.

MTW-1	2-3	5	5	3"	3/64"	1/2"
MTW-2	2-4	5	5	3"	5/64"	1"
MTT	4-6	5	5	4"	N/A	1"
MTR	4-8	5	5	4"	N/A	11/2"

71 WH250 WH550



WELD TIP MTT **TWIN TIP**



MTR ROSEBUD TIP

