Stoody Industrial & Welding Supply, Inc. – Headquarters San Diego (619) 234-6750 WWW.STOODYIND.COM



# Medium Duty Heating Nozzles & **Specialty Tips**



Acetylene or Hydrogen For Use with 100FC S			r Use with 100FC Series Torch Handles	
HEATING	NOZZLES 100	) SERIES N		
Price	Part No.	Size	Model MFA-1 (Type29) Complete	
\$94.43 EA	0324-0108	2	Multi-flame (Rosebud) heating head for heat treating,	
\$88.57 EA	0324-0109	4	straightening, & priming.	
\$78.00 EA	0324-0110	6	Sizes 2, 4, 6, 8 (Length 12")	
\$90.24 EA	0324-0111	8	Genuine Victor® Super-Range/New Performer Series	
Propane & Natural Gas For Use with 100FC Series Torch Handles HEATING NOZZLES 100 SERIES Model MFN-1				

	NOZZLES 1	00 SERIES Model MFN-1
•	Part No	Sizo

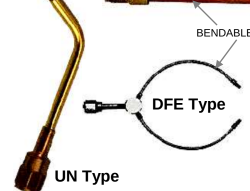
#### Price Part No. \$113.33 EA 0324-0117 6

### Model MFN-1 Complete

Multi-flame (Rosebud) heating head pre-heating, priming, straightening, etc.

(Length 12") Genuine Victor® Super-Range/New Performer Series

# SPECIAL PURPOSE WELDING ELBOWS (Fit Victor® 300, 100 & J Series Torch Handles)



			Contract of the state	The second s	of strates of the same of the	
				FE Type		
BLE	300 WH 350 SERIES (REF. Use	100 WH 250 SERIES for orderin	J SERIES g selection)	DESCRIPTION	FUEL GAS	
	# FE \$136.29	# FE-1 \$107.86	# FE-J \$142.00	Tip, Flex Elbow. Uses replaceable tip ends. See below.		
,	# DFE \$181.12	# DFE-1 \$257.57	# DFE-J \$214.71	Tip, Dual Flame Flex Elbow. Uses replaceable tip ends. See below.	See tip end	
	# UN # UN-1 # UN-J \$66.51 \$57.86 \$52.97			Elbow, 65° Bend. Uses replaceable tip ends. See below	below	
	-	-	# UNN-J \$129.97	Elbow, 65° Bend for LPNG. Uses replaceable tip ends. See below.		



Flame characteristic - Lone Cone, for welding, brazing and silver brazing. Fuel Gas Usage - Acetylene. HVAC

P/N	Size	Price
TE000	000	\$40.26 EA
TE00	00	\$23.38 EA
TE0	0	\$23.38 EA
TE1	1	\$23.38 EA
TE2	2	\$23.38 EA
TE3	3	\$23.38 EA
TE4.	4	\$32.09 EA
TE5	5	\$36.46 EA

Replaceable Tip Ends - Genuine Victor® **TEN Type** 

Flame characteristic - Lone Cone , for brazing and silver brazing. Fuel Gas Usage -Natural Gas, Propane.

HVAC

P/N	Size	Price
TEN0	0	\$30.51 EA
TEN2	2	\$31.86 EA
TEN3	3	\$42.37 EA
TEN4	4	\$30.80 EA
TEN5	5	\$35.51 EA
TEN6	6	\$50.97 EA

\*MAPP®, LIQUID AIR® Fuel Gas/NG Propane, Butane, Natural Gas (2PSIG & above)/LPNG Low Pressure Natural Gas (2 PSIG & under)/All propylene based fuel gases.

## **TEMF** Type



Flame characteristic - Multi-flame , for brazing, soldering heating. Fuel Gases As Noted. HVAC

P/N	Size	Fuel Gas Usage	Price
TEMFA1	1	Acetylene	\$49.94 EA
TEMFA2	2	Acetylene	\$49.74 EA
TEMFA3	3	Acetylene	\$49.09 EA
TEMFA4	4	Acetylene	\$49.09 EA
TEMFA5	5	Acetylene	\$48.91 EA
TEMFN4	4	NG, LPNG	\$81.69 EA
TEMFN5	5	NG, LPNG	\$81.69 EA
TEMF6	6	*All EXCEPT Acety	\$49.29 EA
TEMF7	7	*All EXCEPT Acety.	\$81.69 EA
TEMF8	8	*All EXCEPT Acety.	\$42.54 EA
TEMF9	9	*All EXCEPT Acety.	\$81.69 EA
TEMF10	10	*All EXCEPT Acety.	\$45.60 EA