

ECONOMY - VICTOR STYLE HEATING TIPS AND COMPONENTS OXY/FUEL GAS ONLY (Do Not Use with Acetylene)

More Victor Style Tips

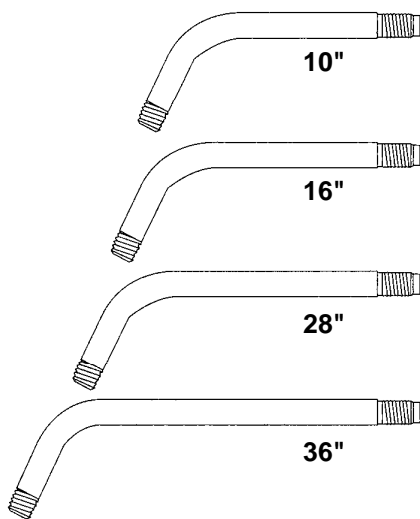
INDIVIDUAL COMPONENTS

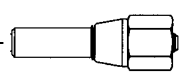
300 SERIES Heavy Duty

Fits:

ACCU-FLAME (WESTERN) CB-730
FIREPOWER WH350
GENERIC (GENERIC) HI-LIGHT, PROWELD)
143T UNIWELD WH360 (L), 72L9, 72L11
VICTOR 315 (C), 310 (C), HD 310C

UNIT PRICE	Elbow only Part #
\$54.60 EA	VHE10
\$69.35 EA	VHE16
\$80.50 EA	VHE28
\$95.07 EA	VHE36





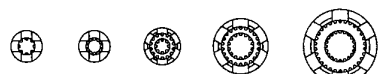
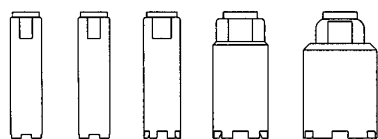
Part Mixer # Thread Spec.
UM12 - 1 1/2" - 27(F)
\$23.10 EA

Heating Tips (Fuel Gas Only)

(Do Not Use With Acetylene)

UNIT PRICE	Heating Tip End Part #	Tip End Thread Spec.	Oxygen (PSIG)	Flow (SCFH)	Propane (PSIG)	Flow (SCFH)	Heat Output (BTU/HR)
\$27.50 EA	VH1	1/4" - 18 NPT(F)	10 - 25	160 - 320	4 - 12	40 - 80	100,000 - 200,000
\$27.50 EA	VH2		15 - 45	220 - 20	7 - 22	55 - 130	140,000 - 330,000
\$40.50 EA	VH3		25 - 70	340 - 920	8 - 25	85 - 230	215,000 - 580,000
\$70.00 EA	VH4		50 - 110	640 - 1300	10 - 0	160 - 325	400,000 - 820,000
\$78.92 EA	VH5		60 - 135	720 - 1600	14 - 40	180 - 400	450,000 - 1,000,000

HEATING TIPS



#VH1 #VH2 #VH3 #VH4 #VH5

NOTES:

- (1) FOR MAXIMUM FLOW and BTU OUTPUT - RECOMMEND 3/8" HOSE.
- (2) To calculate heat output for propylene use 2400 BTU/Cu. Ft. X flow CFH.
- (3) On continuous duty withdrawal manifolding of cylinders may be required.

WELDIT CUTTING TIPS

TORCH TYPE

"A"
"E"
"H"
"V"

USE

"A" STYLE TIP
PUROX STYLE TIP
"H" STYLE TIPS
"V" STYLE TIPS

WELDIT WELDING/HEATING TIPS

TORCH TYPE

W-220
W-300
W-600

USE

REGO (NCG TORCHWELD) STYLE TIPS
"A" STYLE TIPS
"H" STYLE TIPS

**CALL FOR INFORMATION
ON REPAIRING YOUR
GAS EQUIPMENT**