



HEAVY DUTY HEATING TIP
Propane or NATURAL GAS and COMPRESSED AIR

Produces concentrated flame not normally possible with low cost natural gas. Ideal for a wide range of heating applications including die casting.
 Produces temperatures of 3400°F with natural gas and 3500°F with propane.
 Operates on gas pressures of 2-10 PSIG and 10-100 PSIG compressed air.
 For maximum heat output, a minimum of 30 PSIG air is required

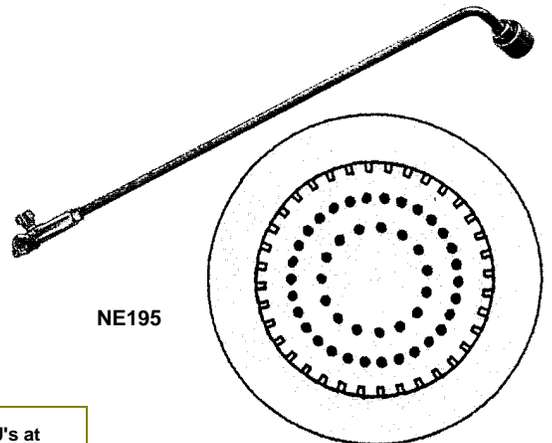
Fits WH200 handle

UNIT PRICE	Stock No.	No. of Flames	Approx. Pressure with Torch Valve Open		Average BTU's	Overall Length
			Gas	Air		
\$218.00 EA	NE170	Fluted	2 to 15 PSIG	10 to 100PSIG	86,000 (Propane)	15-5/8"



NE195 LP-Gas Heating Torch - One Million BTU's

The traditional torch handle and heating tip are combined into a unique single unit - the NE195 heating torch. Single function design provides improved flashback resistance, 9/16"-18 inlet connections. Use 3/8" ID hose. Manifolding of cylinders may be required.



NE195

1.75" O.D.
Actual Size

UNIT PRICE	Part No.	Approx. Pressures with Valves OPEN		Consumption Per Hour CFH		BTU's at Maximum PSIG
		Propane	Oxygen	Propane	Oxygen	
\$417.60 EA	NE195	10-35 PSIG	35-100 PSIG	230-515	755-1920	1,200,000