

## 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

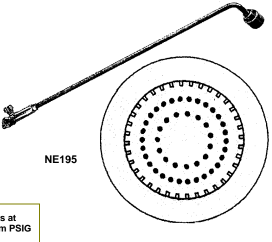
Fits	WH200	handle
------	-------	--------

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.



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

1.75" O.D. Actual Size