

## PRESSURE AND CONSUMPTION SETTINGS

## **HTA STYLES**

Multi-use HTA heating tip for acetylene.

Part	Oxygen Pressure	Acetylene Pressure	Oxygen Consumption	Acetylene Consumption	BTU/hr
HTA-1	8-12	6-10	7-22	6-20	
HTA-2	10-15	8-12	15-44	14-40	See below
HTA-3	20-30	10-15	33-88	30-80	

Note: Approximate gross BTU contents per cubic foot:

Acetylene-1470	Propane-2498	Methane-1000	Natural Gas-1000
Butane-3374	MAPP®-2406	Propylene-2371	



## **HTG STYLES**

Multi-use HTG heating tip.

	Oxygen		Propane		Heat Output BTU/hr
Part	Pressure (P.S.I.G.)	Flow (CFH)	Pressure (P.S.I.G.)	Flow (CFH)	neat Output B10/III
HTA-1	10-25	160-320	4-12	40-80	101, 200-202, 400
HTA-2	15-45	220-520	7-22	55-130	139, 150-328, 900
HTA-3	25-70	340-920	8-25	85-230	215, 050-581, 900

