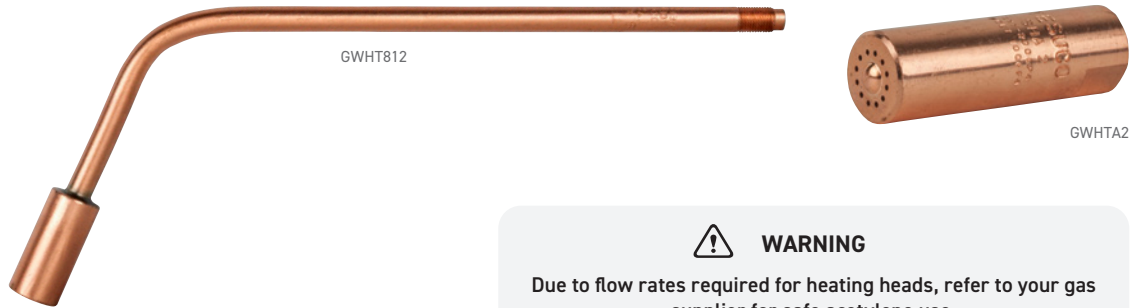


OXYGEN/ACETYLENE



WARNING

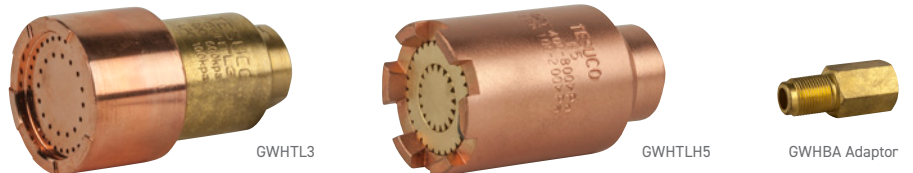
Due to flow rates required for heating heads, refer to your gas supplier for safe acetylene use. 10 mm ID Twin hose and high flow flashback arrestors must be used on all heating equipment.

PART NO.	TIP SIZE	PRESSURE (kPa)		TYPICAL CONSUMPTION (L/min)		HEAT OUTPUT (MJ/h)
		OXYGEN	ACETYLENE	OXYGEN	FUEL GAS	
GWHT812	8 x 12	150	100	45 - 58	41 - 55	180
GWHTA1	8 x 12	150	100	45 - 58	41 - 55	180
GWHTA2	12 x 12	200	100	74	65	215



Typical consumption rates have been listed. These may vary depending on settings by the operator and environmental conditions.

OXYGEN/LpG



PART NO.	TIP SIZE	PRESSURE (kPa)		TYPICAL CONSUMPTION (L/min)		HEAT OUTPUT (MJ/h)
		OXYGEN	LPG	OXYGEN	FUEL GAS	
GWHTL1	18 x 12	500	100	200	50	280
GWHTL2	36 x 12	600	100	300	75	420
GWHTL3	48 x 12	600	100	400	100	560
GWHTL4	48 x 15	1000	300	600	150	840
GWHTLH1	H1	100 - 200	50	67 - 117	17 - 33	186
GWHTLH2	H2	200 - 300	50	98 - 213	25 - 53	298
GWHTLH3	H3	200 - 500	100	142 - 382	37 - 95	532
GWHTLH4	H4	300 - 600	100	233 - 473	60 - 118	663
GWHTLH5	H5	400 - 800	100-200	283 - 662	72 - 167	934
GWHBA	Adaptor - must be used in GWHTLH1 to 5					



Typical consumption rates have been listed. These may vary depending on settings by the operator and environmental conditions.