

Industrial Gas Equipment

Heating Tips & Barrels

OXYGEN/ACETYLENE





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TYPICAL CONSUMPTION (L/min)

PART NO	TIP SIZE	OXYGEN	ACETYLENE	OXYGEN	FUEL GAS	HEAT OUTPUT (MJ/h)
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







PRESSURE (kPa)

TYPICAL CONSUMPTION (L/min)

PART NO	TIP SIZE	OXYGEN	LPG	OXYGEN	FUEL GAS	HEAT OUTPUT (MJ/h)	
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	НЗ	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.