

Energy Facts - Glide B. Marie Soup Station (+Wall Sited Unit)



ASSUMPTIONS: Heated Display Unit switched on for 8 hours per 24, Heated Display Unit Used 7 days Per Week,
 Heated Display Unit is in standby for 16 hours per 24, Average room temp. 18 deg C 50 % RH.
 Electric Cost - 18.000p/kWh - Average Business Rate - June 2023.

Glide Dry Heat B. Marie Soup Station & Ambient Cupboard

Model	Component	Rating (W)	kW/hour	kWh/day	kWh/year	
GSUP2	Measured average w per hour (Using Qualistar CA 8335)	750	0.75	6	2,190.00	
Soup Station	Test Conditions As Below :					
	B.Marie Element On (8 hrs in 24) 750w					
	B. Marie Element Off - Reached Temp. (3.4 hrs in 8)	750	0.75	2.55	930.75	
GWSSUP2 (Wall Sited) Soup Station Glide						
					kwh/year	1,259.25
					Electric cost / year - 18.000 p/kWh	£226.67
					CO2 emissions in tons/year (0.281 kg CO2 per kwh)	0.35