

Burners

Micro Burners

Bunsen Burners, Micro

With air regulator. Overall height approximately 90mm. Burner tube 10mm o.d.

	For gas type
BY170-10	Natural
BY170-12	LPG

Bunsen Burner, Micro, Portable

Self-contained. With built-in LPG gas tank, which requires charging from readily available (cigarette lighter) containers, manual piezo ignition button, gas control valve and air regulator. Burner tube 9mm diameter. Overall height 92mm. Gas consumption 56g/hour. Without gas charge.

BY175-12 Self contained micro burner

Note: Gas cartridges can be exported only as seafreight – deck cargo. Local purchase is recommended.

Teclu Burners

Teclu Burners

With air regulator and gas control needle valve. Overall height approximately 127mm. Burner tube 13mm o.d.

	For gas type
BY250-10	Natural
BY250-12	LPG

Meker Burners

Meker pattern

With metal grid to ensure an evenly distributed flame. Overall height approximately 140mm. Dimension is the grid diameter.

	o.d. mm	For gas type
BY280-12	30	Natural
BY280-16	43	Natural*
BY280-22	20	LPG
BY280-38	43	LPG*

*BY280-16 and -38 are 180mm high.

Cartridge Burner, Meker pattern

Portable burner for use with conventional "Primus" 220g LPG gas cartridges. Constructed in brass with 17mm diameter plated steel grid at the nozzle, gas control valve and air regulator. A220g gas cartridge will provide a continuous burning time of approximately 2.75 hours. Overall height when mounted on cartridge, 190mm. Without gas cartridge.

BY284-10 Cartridge burner, 17mm LPG

Note: Local purchase of gas cartridges is recommended. Gas cartridges can be exported only as seafreight – deck cargo.

Meker Burners, AMAL Major

With ceramic grid 43mm diameter, alternative jets and insulated handle. Overall height 180mm. Natural gas jets Nos. 160/150/170/180. LPG jets Nos. 40/30/50/60.

	For gas type
BY300-10	Natural
BY300-12	LPG



BY170



BY250



BY280-16, BY280-38 is similar



BY300



BY175



BY280-12

BY280-22



BY284-10 on cartridge