

Burners

Bunsen Burners

All burners have a heavy, pressure diecast base with integral inlet tube for 8mm bore flexible gas tubing. Bases are finished in chemically resistant, blue acrylic paint. For operation with gas types as indicated.

Bunsen Burners

Overall height approximately 124mm. Dimension given is the outside diameter of the burner tube.

	<i>o.d. mm</i>	<i>For gas type</i>
With air regulator		
BY100-10	11	Natural
BY100-12	13	Natural
BY100-20	11	LPG
BY100-22	13	LPG
With control stopcock and pilot flame		
BY100-30	13	Natural
BY100-32	13	LPG

Cartridge Burner, Bunsen pattern

Portable burner for use with accessory "Primus" 220g LPG gas cartridges. Constructed in brass with 13mm diameter, Bunsen pattern, nozzle, gas control valve and air regulator. Each 220g gas cartridge provides a continuous burning time of approximately 2.75 hours. Overall height when mounted on cartridge, 190mm. Without gas cartridge.

BY125-10 Cartridge burner, Bunsen pattern, 13mm, LPG

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

Bunsen Burner, Universal

Can be used with coal and natural gases, LPG and mixtures of these. With air regulator, needle valve and an adjustable baffle in the 13mm o.d. burner tube. Overall height 160mm.

BY160-10 Universal

Tubing, for gas burners

Neoprene rubber with 8mm i.d. reinforced ends. Supplied singly.

	<i>Length, mm</i>
TY280-15	450
TY280-20	600
TY280-25	900

Gauges – see *Gauges section*.

Tripod Stands – see *Stands section*.

Tubing – see *Tubing section*.



BY100-10



BY100-30



BY125 on cartridge



BY160



TY280 in use