



## 1. Bunsen Burner with Flame Stabiliser

Lab quality gas burner with an aluminium burner mixing tube, brass flame stabiliser, and a die cast zinc alloy base. It comes equipped with a serrated inlet for 6 to 8mm tubing. The flame stabiliser makes this a safer burner than many others out there. Base diameter is 85mm. Height is 142mm. Burner tube diameter is 13mm. Weight is 215g.

Code	Pack	Price
<b>BUR6062</b>	Each	<b>£7.85</b>

## 2. Burner, Teclu Pattern

Nickel plated, 13mm gas burner with brass regulating disc and needle valve gas regulator. Fitted with 10mm rifled inlet tube, mounted on a stove enamelled steel base.

Code	Gas	Pack	Price
<b>BUR3400</b>	Natural gas	Each	<b>£32.17</b>
<b>BUR3402</b>	Liquefied petroleum gas	Each	<b>£32.17</b>

## 3. Bunsen Flame Spreader

Flame spreader 13mm to fit on standard bunsen burners to spread the flame for glass working

Code	Pack	Price
<b>BUR1008</b>	Each	<b>£2.51</b>

## 4. Complete Chemistry Starter Kit

12 piece laboratory set, includes everything necessary to start a basic chemistry experimentation lab. Includes a retort base, stainless steel rod, two support rings (75mm & 100mm diameter), double burette clamp, two-prong adjustable clamp, three-prong adjustable clamp, tripod stand, burner tubing, 150mm wire gauze, bosshead and a bunsen burner.

Code	Pack	Price
<b>SEL8010</b>	Each	<b>£69.00</b>

## 5. Elegance Micro Burner

As recommended in the CLEAPSS GL240 guide on portable burners in school laboratories.

- Refillable metal fuel tank and heavy base design allows for continuous working
- Adjustable flame
- Electronic instant ignition system
- Built-in safety pressure release valve
- Refillable 30 grams butane fuel tank – with easy refilling
- Minimum of 35 minutes use on each filling when used on large flame setting, 70 minutes use on small flame setting
- CE mark, certified by EU lab

Code	Pack	Price
<b>BUR3404</b>	Each	<b>£49.98</b>

