

Labjacks



- Manufactured from stainless steel and anodised aluminum plates

Plate Dimensions mm	Max Height mm	Closed Height mm	Max. Load kg	Gross Weight kg	Mfrs. List No.	Order Code
150 150	290	60	60	0.95	2035	707-6769
200 200	290	57	80	2.15	2036	707-6770
320 260	470	128	90	7.50	2042	707-6782

Order Code	Price Each					
	1+	5+	10+	50+	100+	250+
707-6769						
707-6770						
707-6782						

Retort Stand



- Manufactured in steel
- Rubber feet
- Blue acrylic finish
- Zinc-plated steel rod

Base Dimensions mm	Weight kg	Rod \varnothing mm	Length mm
200/125	1.25	12.5	600

Mfrs. List No.	Order Code	Price Each					
		1+	5+	10+	50+	100+	250+
Base 3107/2	707-6277						
Rod 3108/21	707-6289						

Burners

Bunsen Burner



- Die-cast base with chemically-resistant acrylic base
- Tested for flame quality and leakage
- Nickel-plated finish
- Natural gas

Overall Height mm	Outside \varnothing of Outlet mm	Inside \varnothing of Outlet mm
145	9.25	9.00

Mfrs. List No.	Order Code	Price Each					
		1+	5+	10+	50+	100+	250+
4006/2	707-6897						

Gas Cartridge Burner Meker Pattern



- Designed for use with Primus Butane/Propane mix gas cartridges
- Burner can achieve temperatures in excess of 1000°C
- Burner can be detached and re-attached as often as needed
- Constructed of brass with a plated steel perforated head
- When use with the cartridge the burner fits the standard 8" (200mm) tripod
- Typical burning time of the cartridge is 2¾ hours

Order Code	Price Each				
	1+	3+	6+	12+	24+
Burner with 220gm cartridge	722-9835				
Replacement gas cartridge	722-9847				

Tubing

Black Neoprene Bunsen Burner Tube Reinforced Ends



- Purpose made bunsen burner tube
- Vulcanised joint at ends
- Available in 4 different lengths

Length	Order Code	Price Per Length				
		1+	5+	10+	20+	50+
450	723-7017					
600	723-7029					
750	723-7030					
900	723-7042					

Bunsen Burner Tubing Red Natural



- Suitable for pressures up to 1 bar
- Heavy wall tubes are ideal for vacuum work
- Suitable for most acids and alkalis
- Temperature range of -40°C to 70°C
- Retains flexibility at lower temperatures
- Not suitable for use with oils and hydrocarbons
- Supplied in lengths of 10 metres
- Conforms to BS2775

10m Per Length		External \varnothing	Order Code	Price Per Length				
Internal \varnothing	Wall			1+	5+	10+	20+	50+
3	0.75	4.5	723-6610					
5	1.5	8	723-6621					
6.5	1.5	8	723-6633					
8	2	12	723-6645					
10	2	14	723-6657					
12.5	2.25	17	723-6669					
16	3.25	22.5	723-6670					
20	3.25	26.5	723-6682					
25	3.25	32.5	723-6694					
Heavy Wall								
3	3	9	723-6700					
5	3	12	723-6712					
6.5	5	16.5	723-6724					
8	6	20	723-6736					
10	7	24	723-6748					
12.5	8.5	29.5	723-6750					

Bunsen Burner Tubing Black Neoprene



- Better resistance to ozone, heat and petroleum based oils
- Temperature range of -300°C to 100°C
- Supplied in lengths of 10 metres

10m Per Length		External \varnothing	Order Code	Price Per Length				
Internal \varnothing	Wall			1+	5+	10+	20+	50+
3	0.75	4.5	723-6761					
5	1.5	8	723-6773					
6.5	1.5	8	723-6785					
8	2	12	723-6797					
10	2	14	723-6803					

Bunsen Burner Tubing Translucent Silicone



- Translucent silicone tubing has outstanding temperature resistance
- Temperature range of -60°C to 200°C
- Withstands repeated autoclaving
- Excellent electrical properties and high resistance to many chemicals including ozone
- Non toxic, biologically inert, FDA and NWC approved for food, drug and medical use
- Supplied in lengths of 10 metres

10m Per Length		External \varnothing	Order Code	Price Per Length				
Internal \varnothing	Wall			1+	5+	10+	20+	50+
3	0.75	4.5	723-6815					
5	1.5	8	723-6827					
6.5	1.5	8	723-6839					
8	2	12	723-6840					
10	2	14	723-6852					