# Stands, Bases & Clamps

## 1. Retort Rods

A range of mild steel and aluminium rods for retort stands. 10 x 1.5mm thread on one end.

Code	Material	Size, mm	Pack	Price
* RDMS0500	Mild steel	500	Each	£2.85
RDMS0600	Mild steel	600	Each	£3.90
RDMS0750	Mild steel	750	Each	£3.40
RDAL0500	Aluminium	500	Each	£4.50
RDAL0600	Aluminium	600	Each	£5.31
RDAL0750	Aluminium	750	Each	£7.26
RDAL1000	Aluminium	1000	Each	£9.00

#### 2. Retort Bases

Steel base with tapped hole 10 x 1.5mm with metric thread. Finished in blue coating with a milled finished base.

Code	Dims, mm	Pack	Price
BASE160T	160 x 100	Each	£6.93
★ BASE200T	200 x 125	Each	£10.13
BASE250T	250 x 160	Each	£14.28

### 3. R&L Retort Rods

Manufactured in the UK. All rods have an M10 screw end, 10mm Ø x 1.5mm pitch to fit retort bases shown.

Code	Description	Dims, h x Ø, mm	Pack	Price
STA1100	Mild steel	500 x 10.0	Each	£3.23
STA1102	Mild steel	600 x 12.5	Each	£4.48
STA1104	Mild steel	750 x 12.5	Each	£5.20
STA1106	Mild steel	1000 x 12.5	Each	£6.69
STA1110	Zinc steel	500 x 10.0	Each	£5.35
STA1112	Zinc steel	600 x 12.5	Each	£6.80
STA1114	Zinc steel	750 x 12.5	Each	£7.53
STA1116	Zinc steel	1000 x 12.5	Each	£9.68
STA1120	Stainless steel	500 x 10.0	Each	£11.30
STA1122	Stainless steel	600 x 12.5	Each	£14.33
STA1124	Stainless steel	750 x 12.5	Each	£19.73
STA1126	Stainless steel	1000 x 12.5	Each	£26.00
STA1130	Aluminium	500 x 10.0	Each	£4.44
STA1132	Aluminium	600 x 12.5	Each	£5.74
STA1134	Aluminium	750 x 12.5	Each	£7.66

#### 4. R&L Retort Bases

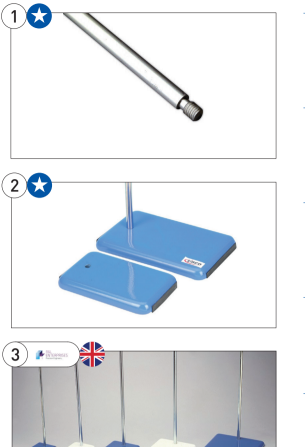
Rectangular bases manufactured in steel and supplied without rods. Each base has a 10mm tapped bush pressed in to accept standard retort rods. Fitted with rubber feet.

Code	Dims, w x l, mm	Weight, kg	Pack	Price
STA1022	100 x 160	0.75	Each	£12.20
STA1024	125 x 200	1.25	Each	£12.89
STA1026	160 x 250	2	Each	£16.49
STA1028	200 x 315	3	Each	£21.16

## 5. 'A' Shaped Base

Cast iron finished in blue coating with tapped hole 10 x 1.5mm metric thread. Length of side 200mm.

Code	Pack	Price
EDU729	Each	£19.55







**CHEMICALS** 

BIOLOGY

561