

Stands, burette and funnel

- Hardwood, with interchangeable components
- Bases are 206mm x 110mm (single) and 290mm x 110mm (double)
- Rods are 460mm x 16mm (dia.)
- Burette clamps have lined jaws and funnel supports are slotted
- All are fitted with a plastic screw and rubber feet on base

Catalogue No Description
STA-200-011D Burette stand, single
STA-200-021A Burette stand, double
STA-200-061L Funnel stand, single
STA-200-071Y Funnel stand, double
STA-200-131Q Burette/funnel stand

Spare Parts

STA-204-010E Burette clamp, single STA-204-060M Funnel support, single STA-204-070J Funnel support, double



Stands, bases, slotted

- Cast metal base, finished in acid resistant paint designed to support flat objects up to 34mm thick in a vertical position
- Fitted thumb screw
- Dimensions (w x I), mm: 95 x 75
- Mass, kg: 1.4

Catalogue No STA-395-W



Stands, bases, retort, rectangular

- White acrylic finished steel with hole threaded M10 at the centre of one short side
- Fitted with rubber feet
- Without rod

Catalogue No	Length,	Width
	mm	mm
STA-470-030D	160	100
STA-470-050U	200	125
STA-470-070X	250	160
STA-470-090Y	315	200



Splints, Gas Analysis, General Labware, page 443 Springs, Properties of Solids, Physics, page 22



Stands, bases, retort, rectangular **Fisher**brand

- Pressed steel finished in acid resistant textured acrylic
- Threaded M10
- FB68445 has one hole located centrally on the length and one on the width
- Without rod

Catalogue No	Description	Length, mm	Width, mm
FB68445	Double hole	315	200
FB68401	Single hole	160	100
FB68403	Single hole	200	125
FB68405	Single hole	250	160

Bases, retort stand, A shape



- Manufactured from cast iron and painted with a chemically resistant acrylic paint
- The rod mounting hole is dual purpose and will accept both plain rods (secured with supplied thumbscrew) and M10 screwed rods of 12.7mm diameter
- Dimension (w x d x h), mm: 187 x 213 x 67
- Without rod

Catalogue No STA-630-100U