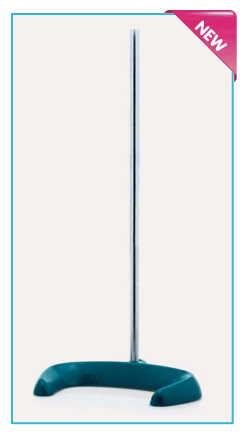
lab consumables & labware



STANDS - "horse shoe"

> Manufactured from powder coated cast steel.

Horseshoe base design offers very stable holding of the assambled objects and also possibility of getting close to the stand rod.

3 different size offers alternatives for different purposes such as titration, fixing mechanical stirrers.

catalogue number	size	rod dia.	rod height	pack quantity
049.09.180	small	12 mm	60 mm	1 piece
049.09.250	medium	14 mm	70 mm	1 piece
049.09.320	large	16 mm	80 mm	1 piece



CERAMIC TRIANGLES

> Manufactured from ceramic cylinders around iron wire.

catalogue number	ceramic cylinder dimension	pack quantity
050.07.050	50 mm	1 piece
050.07.060	60 mm	1 piece



TRIPOD - "fix height"

 Manufactured from chrome plated steel.

The circular ring has a fixed diameter of 125 mm that can hold wire gauzes and ceramic triangles of all common dimensions.

catalogue	fix	pack
number	height	quantity
050.04.001	200 mm	1 piece



LABORATORY JACKS

Positioners are manufactured from rugged, chemical-resistant anodized aluminium with stainless steel operating screw.

> The scissor movement is activated by a large control knob and positioner enables smooth, continuous operation throughout its range.

catalogue number	plate width	plate length	pack quantity
050.05.150	150 mm	150 mm	1 piece
050.05.200	200 mm	200 mm	1 piece



150 mm standard diameter of circular ring can be reduced to 125 mm with the help of supplied reducement ring.

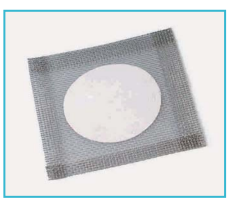
TRIPOD - "adjustable height"

Manufactured from chrome plated steel with a feature of adjustable height from 200 mm to 300 mm.

150 mm standard diameter of circular ring can be reduced to 125 mm with the

help of supplied reducement ring.

catalogue	pack
number	quantity
050.04.002	1 piece



WIRE GAUZES

> Manufactured from galvanised iron wire with circular ceramic centre.

catalogue	wire gauze	pack
number	dimensions	quantity
050.06.001	150x150 mm	1 piece