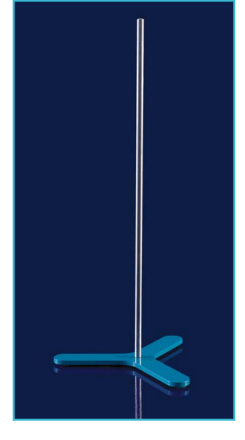
< lab consumables >



stands - "triangle"

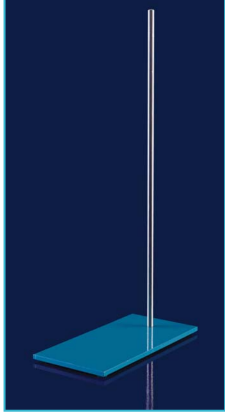
Highly stable laboratory stand due to the steel tripod base which is stove enamel coated.

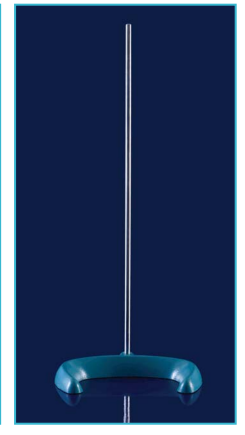
Rubber support feet prevents the stand from sliding.

Laboratory stands are supplied without support rod. Please select suitable rod from below table.

catalogue number	foot length	pack quantity
049.03.115	115 mm	1 piece
049.03.150	150 mm	1 piece







stands - "rectangular"

Highly stable laboratory stand due to the steel rectangular base which is stove enamel coated.

Rubber support feet prevents the stand from sliding.

Laboratory stands are supplied without support rod. Please select suitable rod from below table.

stands - "horseshoe"

Manufactured from powder coated cast steel.

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

pack quantity	catalogue number	base dimensions	pack quantity	catalogue number	base dimensions	pack quantity
1 piece	049.01.130	130 x 210 mm	1 piece	049.09.180	180 x 135 mm	1 piece
1 piece	049.01.150	150 x 300 mm	1 piece	049.09.250	250 x 200 mm	1 piece
	049.01.200	200 x 315 mm	1 piece	049.09.320	320 x 265 mm	1 piece

support rods

Manufactured either from galvanised steel or from stainless steel 18/10 grade.

Rods has either 12 mm external diameter of and supplied with M10 thread or without thread.

galvanised steel rods	stainless steel rods	rod type	rod length	rod diameter	pack quantity
049.06.004	049.07.004	with M10 thread	600 mm	12 mm	1 piece
049.06.005	049.07.005	with M10 thread	750 mm	12 mm	1 piece
049.06.006	049.07.006	with M10 thread	1000 mm	12 mm	1 piece