

## Product Code. DS-C-11268

## Tripod Stand

## Description

Catalogue No. : "IDAC8522/11"

## DESCRIPTION :-

- Height x side of triangular: $15 \times 12.5 \mathrm{~cm}$
- Material: cast iron top and miles steel legs painted.
- Zinc coated legs are bent outwards for stability.
- A tripod is a portable three-legged frame, used as a platform for supporting the weight and maintaining the stability of some other object.
- A tripod provides stability against downward forces and horizontal forces and movements about horizontal axes.
- A laboratory tripod is a piece of three-legged equipment commonly used to conduct experiments in laboratories.
- It is used as a platform to hold and support glassware, such as beakers and flasks, during experiments

Didac Scientific Pvt. Ltd,
Martinfield Business Centre, 108 Martinfield, Welwyn Garden City, United Kingdom
Direct Contact Details $\boxtimes$ sales@didacscientific.co.uk
$\square$ www.didacscientific.co.uk/

