

PulleyVertical, Bench Mounting



MF2593-001 Bench Pulley (Vertical)

Description:

This IEC Pulley, Vertical, with Bench Clamp is a 50mm diameter very strong and low friction pulley mounted on a strong rod that is held by a very useful universal bench clamp (LB0858-001).

The pulley and rod is clamped into position so that the pulley runs in the vertical plane. The bench clamp can fit to benches up to 40mm thick.

When the clamp is fixed to the edge of the bench and the pulley rod is fitted into the

clamp, the pulley can be adjusted up and down and can be twisted in the vertical axis and clamped in place.

This arrangement is much better than a pulley simply fixed to a clamp and, in addition, the bench clamp can be used for holding retort rods and other devices in both the vertical and horizontal axes.

The pulley can be lowered in the clamp so it can take cords close to the bench top.

Diameter: 50mm Length: 200mm Weight: 200g

Designed and manufactured in Australia