



PULLEY ON ROD – for use with a bench clamp

Cat: MF2600-020 (Pulley with offset rod)

DESCRIPTION:

The IEC 'Pulley on Offset Rod' uses a 50mm diameter, low mass, high strength nylon pulley, fitted to 8mm diameter rod for fitting to a bench clamp LB0858-001 or similar. MF2600-020 has an offset rod and model MF2600-001 has a straight rod which cannot provide a lower profile pulley position when fitted to the bench clamp.

The IEC 'Bench Clamp' (not supplied with the Pulley on Rod) fits a 40mm thick bench. This Universal Bench Clamp accepts from 5mm to 13mm diameter rods, both vertical and horizontal. It is a general purpose bench clamp for use in the laboratory for supporting retort rods, pulleys and similar apparatus.

MF2600-020 pulley on offset rod



LB0858-001 bench clamp

purchase separately



Physical size: 50x200mm DxL Weight: 0.03 kg

BENCH CLAMP: This bench clamp is specially designed to have multi-purpose use in the laboratory and also to provide great strength. It is designed to fit to thick benches and to accept up to 13mm diameter rods in either the vertical or horizontal planes for the support of apparatus. The clamp can clamp to other rods to form strong frameworks for apparatus.

The clamp is complete with 2x 4mm diameter holes extruded through the thickness of the body to permit the very strong fixing to a flat surface like a board or a wall.

The unit is complete with large steel knurled head knobs and screws for strong clamping to both the bench and the rods. The bench clamping screw is fitted with a nylon tip protector.

When the 'Pulley on Offset Rod' is fitted to the clamp, the pulley can be brought down to a very low position for use with cords passing over the edge of benches.

The specially contoured rod receptacles can rigidly clamp rods down to 5mm diameter.

Designed and manufactured in Australia