



Mobile pedestal

1340/3 (mobile pedestal for table side controls)

1340/3/LR (mobile pedestal with attached radiation shield)

Designed to hold tableside equipment controls

This ergonomic mobile pedestal is designed to hold tableside equipment controls. Each tier can be height adjusted individually to suit the operator and the low centre of gravity guarantees stability.



Features

- > 80 cm wide rails arranged in two tiers can accommodate several control modules (control modules not included).
- > Both tiers are individually adjustable for height to suit controls and operator.
- > The lower rail protrudes forward from the upper rail by 16 cm for a step wise setup.
- > Optional 80 cm wide, 0.5 mm lead equivalent flexible protective shield.
- > A heavy base with a 61 x 72 cm footprint gives stability and a low centre of gravity.
- > Large twin wheel castors with roll and swivel locks ensure effortless movement.
- > Castors are fitted with guards to prevent the pedestal running over cables.
- > Overall height 124 cm.

Weights, dimensions & ordering information

Mobile pedestal with:

80 cm wide rails (7.7 x 25 mm section): **1340/3**

80 cm wide rails (10 x 25 mm section): **1340/3/10**

Weight: **46.3 kg**

Mobile pedestal with flexible radiation shield and:

80 cm wide rails (7.7 x 25 mm section): **1340/3/LR**

80 cm wide rails (10 x 25 mm section): **1340/3/10/LR**

Weight: **57.2 kg**