

PFD Close Control Unit Stands

Installation Manual

Instructions for :-

KS6-250 to fit Mitsubishi Electric PFD-P250VM-E

KS6-500 to fit Mitsubishi Electric PFD-P500

For safe and correct use please read this installation manual and the PFD installation manual



PFD Stand - Installation Instructions

The Mitsubishi Electric PFD close control unit should be installed in accordance with the installation instructions supplied with the unit.

The PFD stands should be installed following Health and Safety guidelines to protect personnel from injury.

Use mechanical aids

- Eliminate or minimise risk through redesigning or repackaging before you proceed to use mechanical aids to handle large, bulky, awkward items.
- The first preference is to eliminate the need for manual handling by using powered mechanical aids such as forklifts or powered pallet movers.
- Where it is not possible to use powered mechanical aids, consider using other mechanical aids such as trolleys or hand pallet jacks to reduce exposure to manual handling risk.
- Issues such as package design, weight and size, frequency of handling, ease of access to the item to be moved, obstacles along the path of movement, work at height, storage/picking location, item stability, and the distance the item is to be moved will determine the most appropriate aids.
- The effectiveness of any solution involving mechanical aids depends on selecting the correct equipment for the application, maintaining it in a condition fit for its purpose, and ensuring that workers who will be using the equipment receive the necessary training and supervision.

Use a team lift or other administrative control

- Team lifting and other administrative controls are the least preferred option when handling large, bulky or awkward items.
- Team lifting and other administrative controls should only be used in circumstances where options for redesign or using mechanical aids have been investigated and are not practicable, although there may be situations where team lifting and/or other administrative controls may be used to supplement other control measures. Specific training in manual handling techniques should be provided if team lifting is to be used

Ensure that the area for the installation is clear and free of any loose debris.

Using the individual adjustable feet ensure the frame provides a level surface for the PFD unit to be mounted securely.

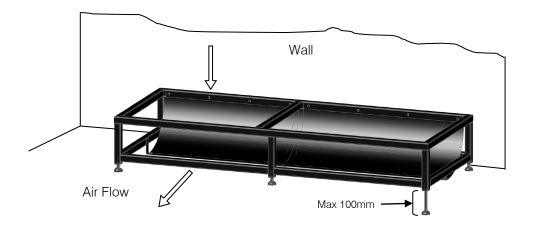
Care should be taken not to extend the feet beyond 100mm from the bottom of the frame.

Stand Weights

KS6-250 23kg

30kg

KS6-500



Please be sure to put the contact address/telephone numbe on this manual before handing it to the customer.		
Please be sure to put the contact address/telephone number on this manual before handing it to the customer.		

MITSUBISHI ELECTRIC UK

MITSUBISHI ELECTRIC UK, TRAVELLERS LANE, HATFIELD, HERTFORDSHIRE, AL10 8XB