Product Information

Air Conditioning

PFD Stands for PFD Close Control Units

Making a World of Difference



Bespoke PFD Stands

These stands have been specifically designed for use in a raised access floor application with the Mitsubishi Electric range of PFD Close Control down flow units.

The PFD units enable close control of temperature and humidity in critical areas and the stands help maximise PFD performance by facilitating maximum air flow.

Key Features

- Available in two sizes for both 250 and 500 PFD models
- Down flow air scoop for optimum operation
- Flexible height and level adjustment
- Factory tested to support 1 Ton
- Manufactured from galvanised steel and powder coated paint for quality finish
- Extension legs available to increase height



Air Conditioning | Heating Ventilation | Controls

Product Information



PFD Stands

Making a World of Difference

Bespoke stands for use with Mitsubishi Electric PFD Close Control Units

Mitsubishi Electric's PFD Close Control system is specifically designed for use in computer rooms and laboratories etc, where there is a need for high sensible cooling and a close control of temperature and humidity.

The bespoke stands are designed to ensure optimum performance of the Mitsubishi Electric range of PFD Close Control Units. Manufactured from galvanised steel the square tube section is powder coated for a quality finish. The scoop is also manufactured in galvanised steel and the full frame sits on height adjustable feet. Available for 250 and 500 PFD models, both are factory tested to support half a ton. Further bespoke solutions are available to suit a variety of applications including those with low flooring.

Part No.	Application	Maximum Capacity	Height Adjustment
KS6-250	PFD-P250	400kg	0-150mm (without Extension Leg)
KS6-500	PFD-P500	520kg	0-150mm (without Extension Leg)





Country of origin: United Kingdom – Japan – Thaland – Malaysia. ©Mitsubishi Electric Europe 2017. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The com withdraw or replace products without prior notification or public announcement. Mitsubishi Electric is constantly developing and improving its products. Al descriptions, illustrations, drawings an All goods are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and brain drames registred trades registred trades registred trades. The company reserves the right to make any wings and specifications in this publication p ered trademarks of their respective owners

fluse rating is for guidance only. Please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/electricial engineer to select the correct cable size and fluse rating Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, P410A (GWP-2086), R207C (GWP-1774) or P134a (GWP-1430), Regulation (EU) Noc282/011 from (PCC 3rd edition, Lines are as follows: R104 (GWP-1975), R23 (GWP-250), R407C (GWP-1630), or P134a (GWP-1430), "These GWP values are Regulation (EU) Noc282/011 from (PCC 3rd edition, Lines are as follows: R104 (GWP-1975), R23 (GWP-250), R407C (GWP-1630), or P134a (GWP-1300), (EU) No 517/2014 from IPCC 4th edition

