

ADVANCING HEALTHCARE TECHNOLOGY



PRODUCT CATEGORY:

PENDANT SERVICE SYSTEMS

PRODUCT NAME:

HU4-FF

PRODUCT DESCRIPTION:

FIXED FLOOR TO CEILING MOUNTED PENDANT SERVICE SYSTEM



Area of Use: Intensive Care, NNICU, High Care Wards, Trauma and Emergency areas.

Intended Use: The pendant service system is floor to ceiling mounted and is intended to supply one or more of the following medical services via a fixed, or movable service column:

- electrical power up to 240 volts
- medical gases such as oxygen, nitrous oxide, carbon dioxide
- low pressure medical air for patient ventilation
- high pressure medical air for driving other medical devices
- vacuum and / or anaesthetic gas scavenging services

The unit can be fitted with equipment trays and equipment poles for medical equipment, monitors, life support systems, medical attachments etc.

The equipment is intended to be used by surgeons, anaesthetists, qualified Trauma, Theatre and Intensive / High Care nursing staff.



HU4-FF SPECIFICATIONS

SPECIFICATIONS:	
Construction:	The compact service column is manufactured from aluminium extrusion.
Surface Finish:	As a standard , fascia plates are offered in hard wearing textured powder coated RAL9002 finish or vinyl wrapping.
Installation Position:	Vertically mounted, ceiling and floor fixed.
Service Entry:	Via a ceiling void or a core hole with services supplied from the plant room.
High Voltage:	Various switch sockets can be provided to meet the specific requirements.
Low Voltage:	Installed to suit specific requirements, e.g.: data, telephone, network plugs, earth leakage.
Medical Gas:	Various types can be installed or provision made for own installation.
Illumination:	Not applicable to this unit.
Customised Option:	Unit length and service requirement are manufactured to meet specific needs.
Product Payload:	250 Kg
Product Weight:	85 Kg
Suitable Accessories:	Medical Rail, Drip-hanger, Plastic Equipment Tray, Wire Basket, Examination Light, Monitor Support System and Equipment Clamps.



TECHNICAL DRAWINGS

