

MediServer

Equipment Management Pendant-EMP180S Fluid Management Pendant-FMP180S



Intensive Care or Critical Care is concerned with providing greater than ordinary medical care and observation to people in a critical or unstable condition. It is generally the most expensive, high technology and resource intensive area of medical care.

High demands are made on supply systems on wards where patients are in need of extensive therapy, for example intensive care wards. It is crucial to have all the necessary equipment and facilities within easy reach and to provide assistance to the staff in the performance of their routine duties.

Johnson Medical has developed a system of pendants to cater for these needs. They are simply known as the Equipment Management Pendant (EMP 180) and the Fluid Management System (FMP 180)

This simple design is aesthetically pleasing, which can indirectly help a patient feel more at home.

The moveable arms system allows them to be positioned at strategic locations beside the patients head.

The EMP 180 comes equipped with rails and trays whereby its configurations can be fully customized. Essential equipments such as ventilators, patient monitors and defibrillators can be easily mounted on the tray and rails.

The FMP 180 comes standard with two identical drip stands to accommodate large numbers to suction and syringe pumps.

Optional Accessories:

Smart Clamp™ - Stainless Steel Drip Stand - Additional Tray - Basket (Flat / Catheter / Waste)

Fluid Management Pendant-FMP180S



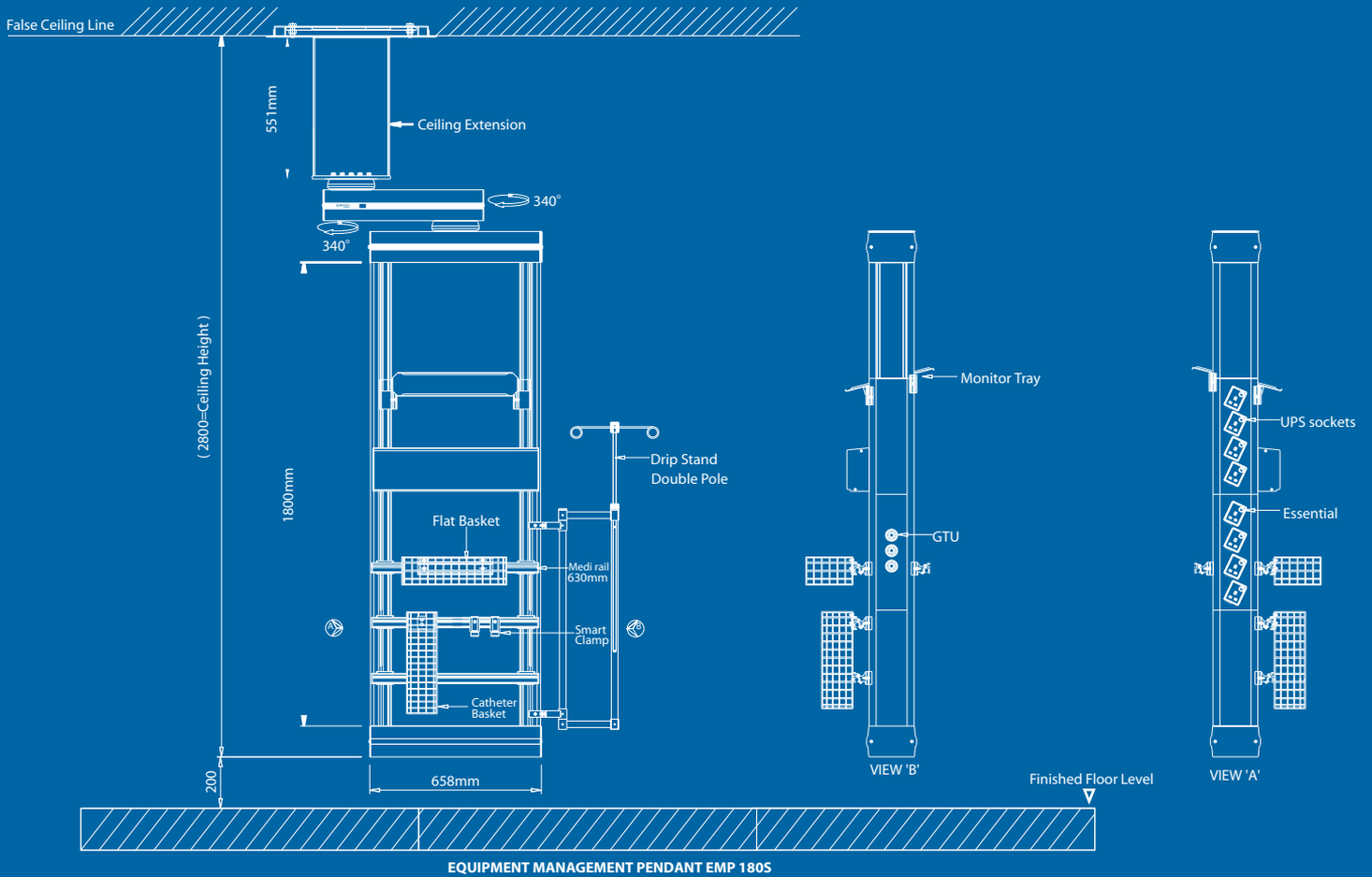
Equipment Management Pendant-EMP180S



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JOHNSON MEDICAL

Technical Data

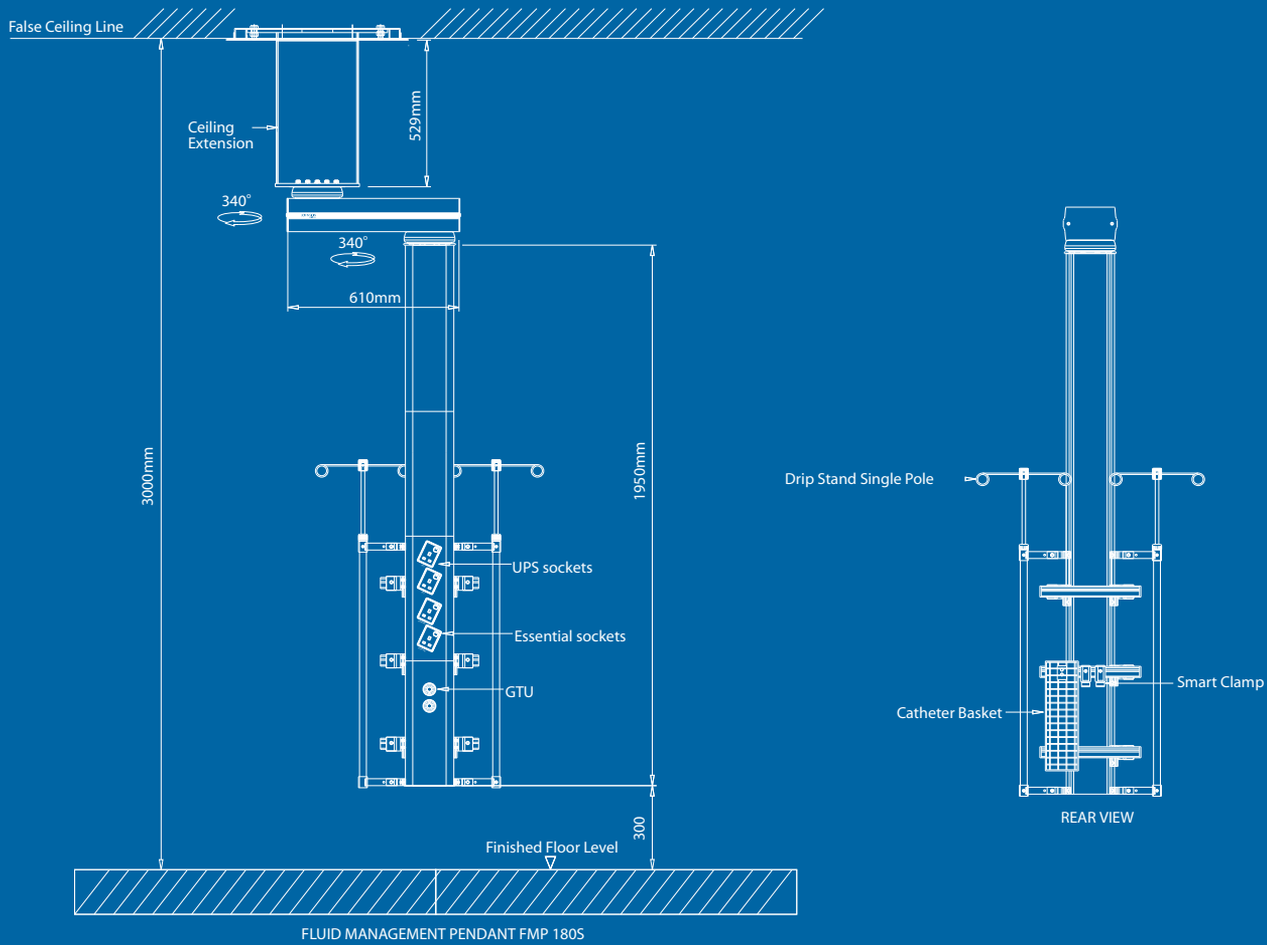


Disclaimer
 1. These are typical configurations. They may vary from project to project based on customer requirements.
 2. There may be improvements to the design without prior notice.

EQUIPMENT MANAGEMENT PENDANT - EMP 180S

- Major Components : Single arm system with one arm mounted to the ceiling. A double-pole drip stand, a monitor tray and rail system.
- Material : Modular Aluminum sections, epoxy powder coated with a choice of colours.
- Dimensions : 1800mm(h) x 630 mm(w)
- Weight : 65kg
- Functional Radius : 930mm
- Swivel Angle : 340°
- Electrical Outlet : max 16 units.
- Power Rating : 120V/240V from ceiling to pendant
- Gas Terminal Units : max 20 units. Gas hoses made from Non-ageing, non-replacement type Teflon, braided with stainless steel and protected by outer sheath to prevent kinks and leakage.
- Bearings : Dual bearing friction brakes. Lubricated and sealed permanently at the factory during fabrication. The bearing stiffness is adjustable.
- Compliance : ISO 9001:2003, ISO 13485:2003, HTM 2022
- Product Certification : CE 120

Technical Data



Disclaimer

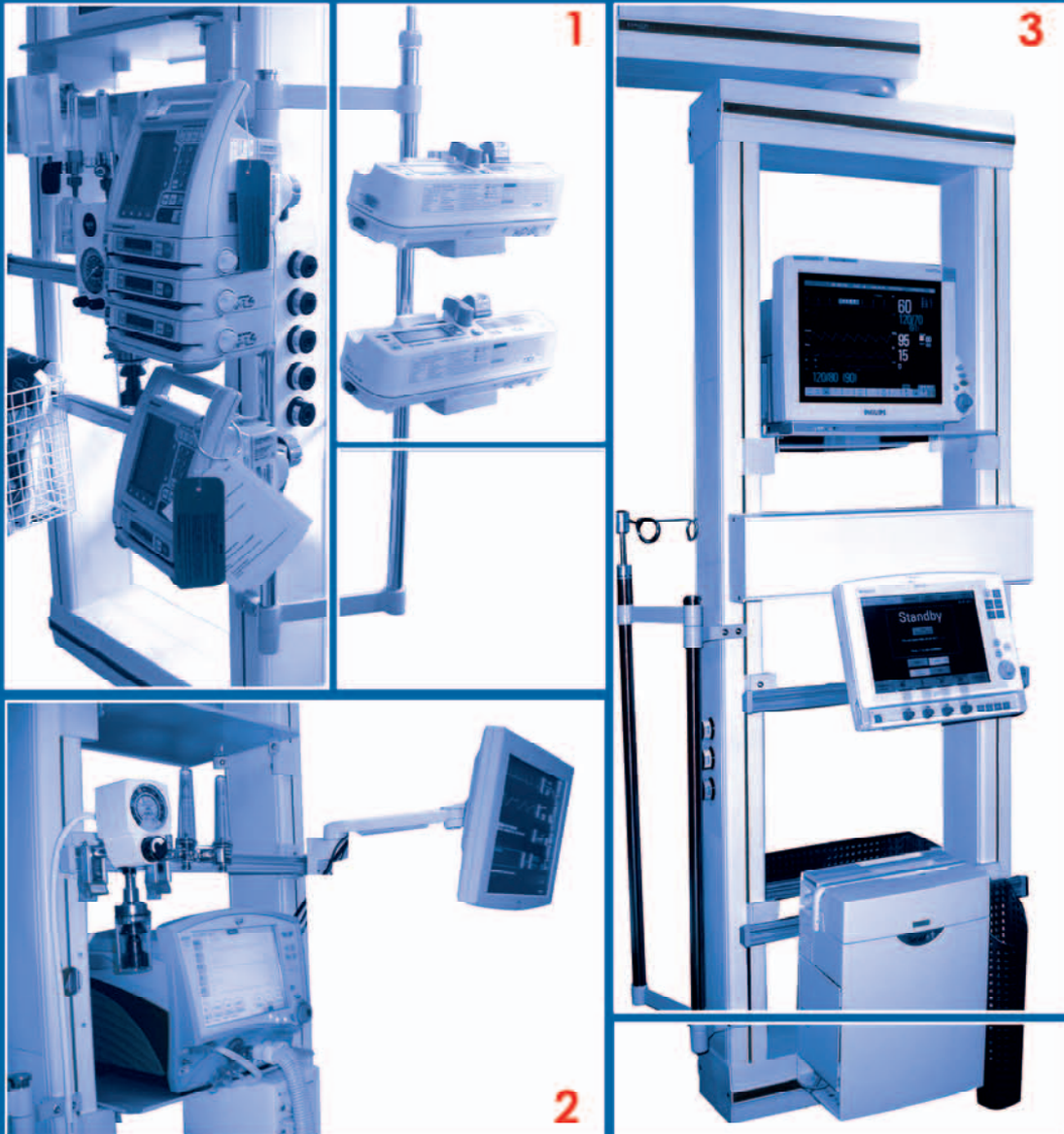
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FLUID MANAGEMENT PENDANT - FMP 180S

- Major Components : Single arm system with one arm mounted to the ceiling. Two single-pole drip stand and rail system for fluid management.
- Material : Modular Aluminum sections, epoxy powder coated with a choice of colours
- Dimensions : Length of column : 1950mm
- Weight : 55kg
- Functional Radius : 610mm
- Swivel Angle : 340°
- Electrical Outlet : max 8 units.
- Power Rating : 120V/240V from ceiling to pendant
- Gas Terminal Units : max 10 units. Gas hoses made from Non-ageing, non-replacement type Teflon, braided with stainless steel and protected by outer sheath to prevent kinks and leakage.
- Bearings : Dual bearing friction brakes. Lubricated and sealed permanently at the factory during fabrication. The bearing stiffness is adjustable.
- Compliance : ISO 9001:2003, ISO 13485:2003, HTM 2022
- Product Certification : CE 120

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Pendant Equipment



INFO :

1. Syringe and Infusion Pump mounted on the Dripstand
2. Ventilator positioned on the Monitor Tray. Patient Monitor mounted on the Rail System
3. Patient Monitor sits on the Monitor Tray and the Ventilator mounted on the Rail System

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