

DATA SHEET

Double Motorized Pendant

Model: FX40.25M



Designed for healthcare facilities seeking costeffective solutions without compromising quality, these low-capacity medical pendants combine German engineering with practicality. They are ideal for environments that require reliable and efficient utility management with moderate load demands.

STANDARDS

Classification	Class 1 (MDD 93/42 EEC)
EU Conformity	CE
Standards	HTM 02-01, HTM 2022, EN 11197, ISO 13485

MATERIAL SPECIFICATIONS

Body	Static Painted (RAL 9002) Aluminum / Sheet Meta
Connection Arms	Static Painted (RAL 9002) Aluminum
Connection Pipes	Static Painted Steel Pipe
Covers	Plastic (ABS + PC)

TECHNICAL SPECIFICATIONS

Department	OR
Arm Type	Double Motorized
Arm Length	800/1.000
Complete length in mm	1800
Length Up to	2600
Payload in kg	110
Payload with e- brake in kg	250
Vertical Load Newton	2195
Payload in lbs	330
"Brake System	pneumatic brake
Optional Magnetic e-brake	Yes
Rotation angle ceiling	340
Intermediate bearing	340°
Rotation angle drop tube	340°
Height adjustment	820 mm (20°upwards, 40°downwards movement) The upper stop can be limited.
Colour	RAL 9010
Electrical Protection Class according to IEC 60601-1	Class 1
Classification according to 93/42 EU and 2017/745 EU	Class 1
IP classification	IP 20

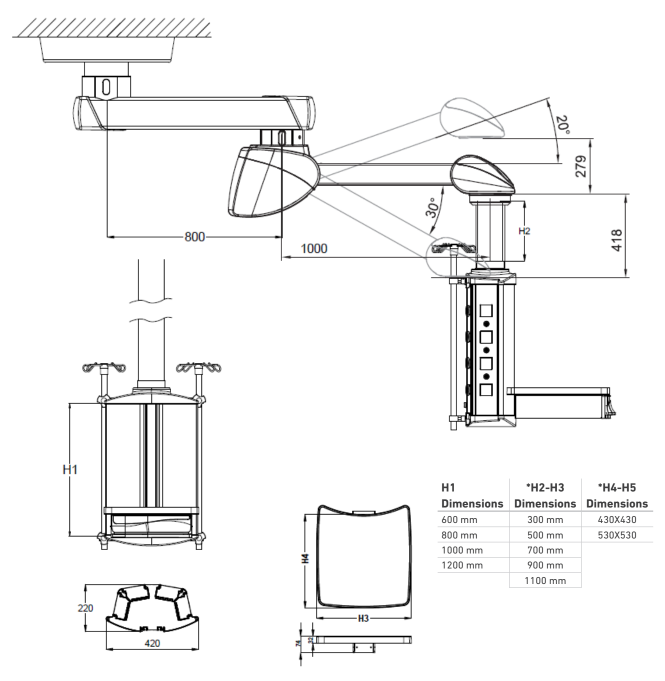


DATA SHEET

Double Motorized Pendant

Model: FX40.25M

TECHNICAL DRAWING



- Note: ± 25 mm tolerance is given for metric measurements and ± 5° tolerance is given for angle measurements.
- * Product size is optional.