

DATA SHEET Single Joint Pendant Model : FX40.05



Designed for healthcare facilities seeking costeffective solutions without compromising quality, these lowcapacity 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 Pipes	Static Painted Steel Pipe
Covers	Plastic (ABS + PC)

TECHNICAL SPECIFICATIONS

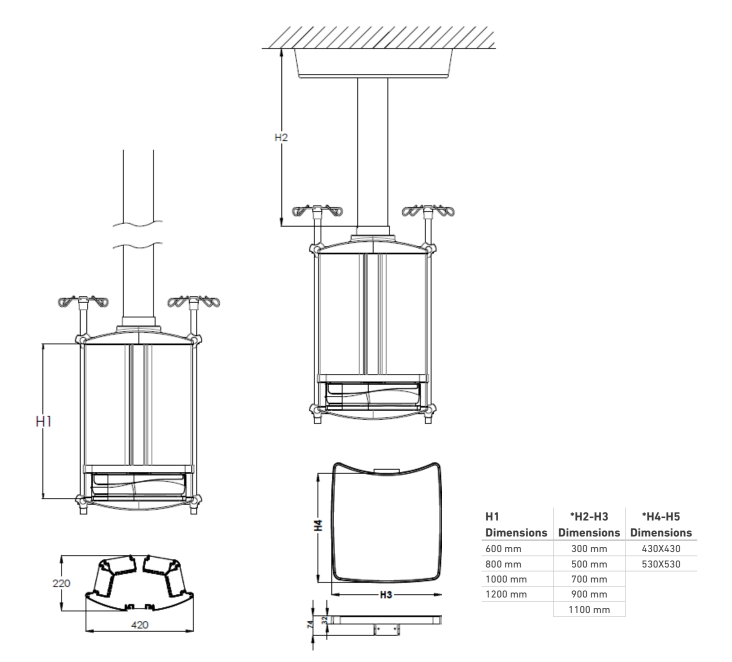
Department	OR & ICU & NICU
Arm Type	-
Arm Length	-
Complete length in mm	-
Length Up to	-
Payload in kg	250
Payload with e- brake in kg	-
Vertical Load Newton	-
Payload in Ibs	550
"Brake System	-
Optional Magnetic e-brake	-
Rotation angle ceiling	340
Intermediate bearing	-
Rotation angle drop tube	-
Height adjustment	-
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

P: +49 2131 291 75 00 W: www.inspital.com



DATA SHEET Single Joint Pendant Model : FX40.05

TECHNICAL DRAWING



Note: ± 25 mm tolerance is given for metric measurements and ± 5° tolerance is given for angle measurements.

* Product size is optional.

P: +49 2131 291 75 00 W: www.inspital.com