

## AIRport motorized arm

### The ideal assistant

Perfectly polyvalent, the AIRPORT motorised arm knows how to be essential in the operating theatre. With its long reach it adapts as easily to traditional surgery as it does to minimally invasive surgery. The remotely controlled motorisation adjusts the height of your equipment accurately and allows the surgeon to have a workstation adapted to his/her morphology.

Its record load capacity encourages the connection of all anaesthesia or endoscopy equipment and allows you to position them accurately and effortlessly using the remote control.

Housing up to 16 electric sockets, it has the AIRPORT design: adding or removing a socket or cable is very easy and always reversible!

Thanks to its minimal design, it easily fits into all surgical environments. And to meet your needs even more, it can be customised using a wide range of accessories: shelves, drawers, monitor supports and keyboard supports etc.

### STERIS QUALITY



#### Robustness

- High load capacity: up to 120 kg
- Aluminium, epoxy coated, corrosion and disinfectant resistant



#### Ergonomics

- Adapts to all work areas thanks to its modular reach (600 to 2100 mm)
- Optimum adjustment of equipment height (400 to 620 mm)
- Pneumatic remote control (no electricity)



#### Polyvalence

- Suitable for surgical, endoscopy and anaesthesia applications
- Compatible with AIRPORT accessories



#### Design

- No apparent cables or screws
- Soft tones that easily merge into all operating theatres
- Smooth and rounded surfaces, optimising cleaning and decontamination procedures



# TECHNICAL FEATURES

	Beam length		Action Radius Max.	Height adjustment	Internal diameter	Conduit Max.	Brakes (for the entire carrier arm)		Stop (for each axis)		Load capacity	Mechanical constraint	
	Beam 1	Beam 2					Mechanical	Pneumatic		Rotation Max.		Force	Torque
<b>MOTORIZED ARM</b>													
BL 0600 M	600 mm		600 mm	400 mm	120 mm	16	1	(Option)	1 + 1 (option)	340°	120 Kg	1177 N	2839 N.m
BL 0900 M	900 mm		900 mm	620 mm	120 mm	16	1	(Option)	1 + 1 (option)	340°	80 Kg	785 N	2679 N.m
BL 0606 M	600 mm	600 mm	1200 mm	400 mm	120 mm	16	3	(Option)	1 + 1 (option)	340°	120 Kg	1177 N	2252 N.m
BL 0906 M	900 mm	600 mm	1500 mm	620 mm	120 mm	16	3	(Option)	1 + 1 (option)	340°	120 Kg	1177 N	1934 N.m
BL 0909 M	900 mm	900 mm	1800 mm	620 mm	120 mm	16	3	(Option)	1 + 1 (option)	340°	80 Kg	785 N	1720 N.m
BM 1206 M	1200 mm	600 mm	1800 mm	400 mm	120 mm	16	3	(Option)	1 + 1 (option)	340°	120 Kg	1177 N	1550 N.m
BM 1209 M	1200 mm	900 mm	2100 mm	620 mm	120 mm	16	3	(Option)	1 + 1 (option)	340°	80 Kg	785 N	1318 N.m

AIRport is also a range of accessories :



Shelves & drawers



Keyboard support



Monitor holder

To discover them,  
[www.sterislesindispensables.com](http://www.sterislesindispensables.com)

	Quantity				
	Number of separate lines for gas and electrical outlets	Number of separate lines for cable management	Number of frontages with rails for attaching accessories	Max. number of electrical outlets	Max. number of gas outlets
<b>DISTRIBUTION COLUMN</b>					
[COL 10, COL 12]	2	2	2	8	5
[COL 14, COL 26]	2	2	2	16	10
<b>DISTRIBUTION COLUMN + 1 SINGLE DISTRIBUTION MODULE</b>					
[COL 10, COL 12] + DIS 06 S	3	1	1	16	5
[COL 14, COL 26] + DIS 06 S	3	1	1	24	10
[COL 14, COL 26] + DIS 12 S	3	1	1	32	10
<b>DISTRIBUTION COLUMN + 2 SINGLE DISTRIBUTION MODULES</b>					
[COL 10, COL 12] + DIS 06 S + DIS 06 S	4	1	1	16	10
[COL 14, COL 26] + DIS 06 S + DIS 06 S	4	1	1	24	15
[COL 14, COL 26] + DIS 06 S + DIS 12 S	4	1	1	32	15
[COL 14, COL 26] + DIS 12 S + DIS 12 S	4	1	1	32	20
<b>DISTRIBUTION COLUMN + 1 DOUBLE DISTRIBUTION MODULE</b>					
[COL 10, COL 12] + DIS 06 D	4	1	1	16	10
[COL 14, COL 26] + DIS 06 D	4	1	1	24	10
[COL 14, COL 26] + DIS 12 D	4	1	1	32	20