



Aventos Lift Mechanism HK-XS

Product # 20K1301

LF Power factor 500-1500

DESCRIPTION

Aventos HK-XS is a smaller, cost-effective lift system which can be used in applications ranging from shallow depth wall cabinets above a refrigerator to pantries - all with varying front designs and materials.

ADVANTAGES AND BENEFITS

- Suitable for wall cabinets and pantries. - Height: between 240 and 600 mm. -Minimum interior depth: 125 mm. - Closes silently and effortlessly in conjunction with Clip top Blumotion hinges. - Smooth, soft-close feature. Requires very light effort to open. - Easy adjustment. Simple and mostly tool-free assembly. - Can be installed on either side (one unit) or on both sides (requires two units). - High-end design.

REQUIRED PRODUCTS

Requires the following products

200

Door mounting plate for AVENTOS HK-XS Product # 20K4101

Requires ONE of the following products

Sales unit



Cabinet mounting plate for AVENTOS HK-XS Product # 20K5101

Fixation Type: Screw

OR



Cabinet mounting plate for AVENTOS HK-XS Product # 20K51E1

Fixation Type: Expando

Sales unit



Sales unit

Sales unit



110° CLIP top BLUMOTION Hinge Product # 71B355180

Fixing Type: Screw-On

OR



110° CLIP top BLUMOTION Hinge Product # 71B358180 Fixing Type: Dowel

Requires ONE of the following products

Mounting Plate with Horizontal Cam Product # 175H310180



Fixing Type: Screw-On Milling Diameter: 0 in*



Mounting Plate with Horizontal Cam

Product # 177H310180

Fixing Type: Dowel Milling Diameter: 13/32 in*

TECHNICAL SPECIFICATIONS

Product #	20K1301
Brand	Blum
Type of Opening	Lift-Up Opening
Opening Types	Lift-Up Opening

OR

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, click here.

IMPORTANT INFORMATION

Power factor LF = cabinet height KH (mm) x front weight including double handle weight (kg). If this mechanism is used on both ends of the door, the power factor is doubled. For applications where an individual lift mechanism will be operating at the limit of its specifications, a trial/test application is recommended.



PRODUCT PHOTOS











