



MX85ATS Reach-in Blast Chiller / Freezer

Standard Features

- Free standing unit on legs
- Ergonomic touch screen controls integrated into the door
- 5 function home screen
- Manual use Soft Chill, Hard Chill, Soft Freeze, Hard Freeze and Self Adaptive I-Chilling
- 99 program cycles
- Favourites key shortcuts to the last 9 programs used
- Pre-chilling cycle key to maximise efficiency
- Multi-point core temperature probe
- Timer mode or continuous run
- Integrated door latch to keep door open when not in use
- Automatic fan stop when opening the door
- Operator selectable de-icing cycle
- External and internal finish made of 304 stainless steel
- Front frame with anti-condensation system
- Injected polyurethane foam insulation 60mm thick

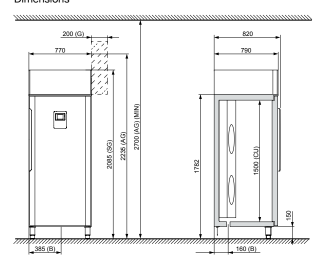


Technical data

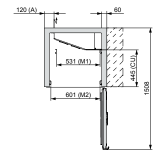
Tray capacity	21 x 1/1GN trays
Tray clearance	66mm
External dimensions	W 770mm x D 790mm x H 2235mm
Load capacity	85kg*
Electrical connections	3P+N+E, 400-415V, 50/60Hz, 20A, 4.0kW
Nett weight	210kg
Waste	Provide for a water runoff with trap
Air-cooled condensing unit - Refrigerant type R452A	
Ambient temperature requirement +15°C — +32°C	

^{*} Note – Load capacities may vary depending on the thermal conductivity of the food being chilled, the thickness of product and container used

Dimensions



(A) Electrical supply(B) De-icing waste(CU) Useful(MIN) Minimum



Australia moffat.com.au	New Zealand moffat.co.nz
Moffat Pty Limited	Moffat Limited
740 Springvale Road	45 Illinois Drive
Mulgrave	Izone Business Hub
Victoria 3170	Rolleston 7675
Australia	New Zealand
Telephone +613-9518 3888	Telephone +64 3-983 6600

Facsimile +613-9518 3833 vsales@moffat.com.au

Disclaimer: All unit capacities are based on subjective testing. Moffat accepts no liability for production values. In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.

© Copyright Moffat Ltd
AN-FRI-S-1801

Facsimile +64 3-983 6660

sales@moffat.co.nz





