Professional Refrigeration Equipment

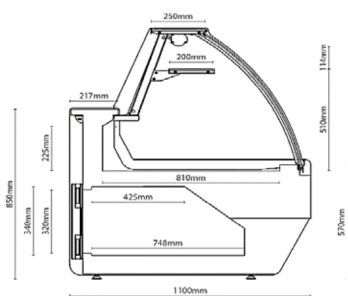


Contact us at: tel/fax: +353 128 111 70

e-mail: office@iglotech.ie website: www.iglotech.ie

Refrigerated Serve Overs - H-M101VA71





Technical parameters:

Model	Dimension (ext.) H x W x D [mm]	Display surface [m²]	Weight [kg]
H-M101VA71 150	1255 x 1525 x 1100	1,17	205
H-M101VA71 200	1255 x 1970 x 1100	1,53	243
H-M101VA71 250	1255 x 2570 x 1100	2,02	316

* - Picture above presents unit with either some or all available extras. Please note that the look of basic version of cabinet, or one of your choice, may vary from presented.



Professional Refrigeration Equipment

Contact us at: tel/fax: +353 128 111 70 e-mail: office@iglotech.ie website: www.iglotech.ie

Refrigerated Serve Overs - H-M101VA71



Description:

- temperature range 0/+4°C
- preferred ambient temperature +16 / +25°C
- power supply 230V / 50Hz
- internal condensing unit
- ecological polyurethane insulation
- external housing made of PVC coated steel white colour
- exposition surface made of PVC coated steel
- · display deck depth 811mm
- refrigerated understorage
- PVC coated steel worktop
- forced air circulation
- aluminium glass frames
- curved front glass openable
- ambient exposition glass shelf
- interior LED lighting
- electronic control with temperature display
- automatic defrost system
- 1 year full warranty service and after warranty service provided

Available options:

- multiplexing
- prepared to work with external condensing unit
- external housing made of PVC coated steel black colour
- exposition area stepped (1 step) stainless steel
- exposition area stepped (2 steps) stainless steel
- ambient exposition glass shelf with LED light
- powder painted evaporator
- automatic condensate evaporation (internal condensing unit only)
- socket with fuse
- perspex blinds
- set of wheels (castors)

* - Picture above presents unit with either some or all available extras. Please note that the look of basic version of cabinet, or one of your choice, may vary from presented.

