



VENTILATED REFRIGERATION

MAIN CHARACTERISTICS

“FENICE” MULTIDESKS MODEL WAS BORN FROM THE NEED TO EXPOSE AND PRESERVE FOODS FOR SELF-SERVICE IN A FUNCTIONAL AND MODERN DESIGN. THE BODY IS INSULATED BY LOW-DENSITY ECOLOGICAL POLYURETHANE. INSIDE AND OUTSIDE IN AISI304 STAINLESS STEEL, SIDE-ENDS IN MARINE PLYWOOD LAMINATED STAINLESS STEEL. WITH R134A-VALVE VENTILATED EVAPORATOR SYSTEM, AUTOMATIC DEFROSTING WITH ELECTRICAL RESISTANCE. +4/+8°C WORKING TEMPERATURE. IT IS AVAILABLE BOTH IN A VERSION “PLUG-IN”, WITH MOVABLE UPPER GLASS AND IN B VERSION, TO LAY ON WALL, WITH BUILT-IN OR REMOTE MOTOR.

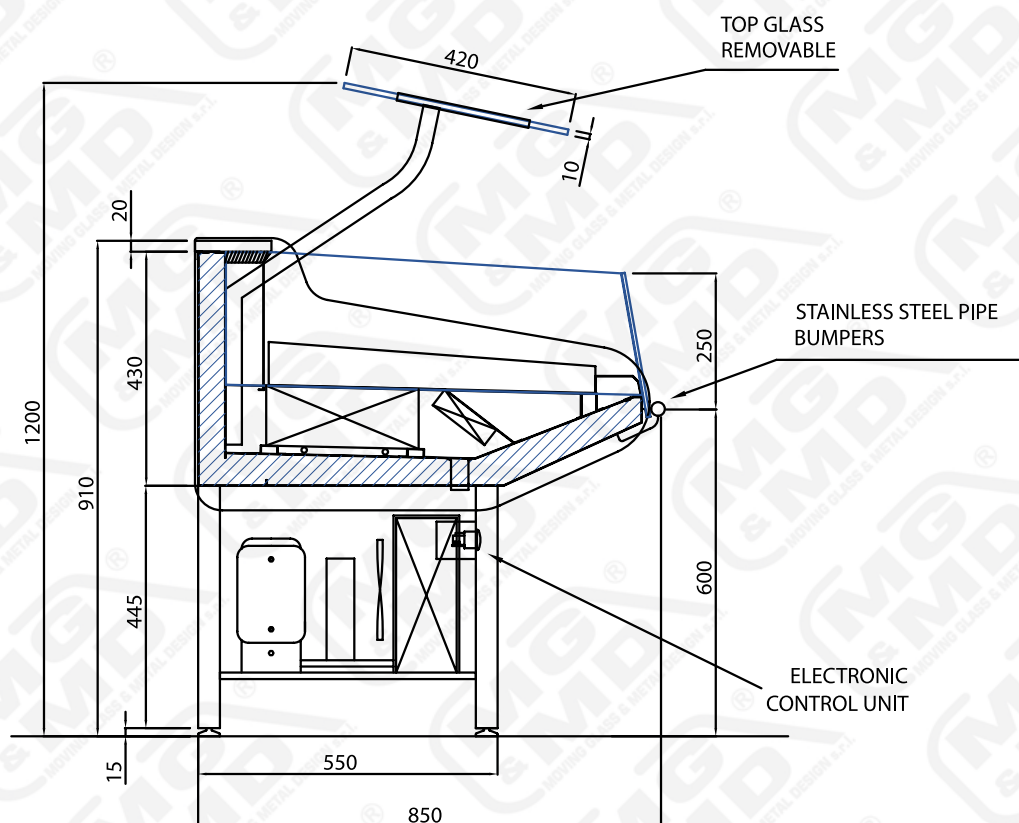
OPTIONALS

- TOP LIGHTING BY LED BARS
- L. 600 X 200 MM STAINLESS STEEL TANK FOR BRINE
- BUILT-IN MOTOR CONNECTED BELOW THE TANK
- MOTOR FOR REMOTE CONNECTION BY 10 MT OF DISTANCE
- BASEMENT UNDERNEATH IN WATERPROOF ENNOBLED WOOD INSIDE AT SIGHT, WITHOUT DECORATIVE PANELS OUTSIDE, WITH BEIGE ANTI-CRASH PVC EDGES AND BACK OPEN COMPARTMENTS
- PAINTED BASEMENT WITH 40 X 40 MM TUBULARS, WITHOUT BOTTOM, OPEN ON ALL SIDES
- STAINLESS STEEL GRID FOR COVERING THE ENGINE
- SMALL TANK FOR THE AUTO-EVAPORATION OF CONDENSATE WATER

****All rights reserved.**
Reserved literary production. It is forbidden to reproduce (even partially) images, texts, prices or technical sheets, without MD&MD srl signed authorization.

VENTILATED REFRIGERATED VERSION

> A - UNIQUE LEVEL



TANK DEPTH: 850mm

STANDARD LENGTHS: 1040mm / 1365mm / 1690mm

FEEDING: 220V./50Hz./1

THE STRUCTURE IS COMPOSED BY SHAPED STAINLESS STEEL UPRIGHTS, WITH SLOPING GLASS TOP TO PERMIT THE HANGING OF SERVICE SPOONS. THE TANK IS IN STAINLESS STEEL; WITH REAR SURFACE, FRONTAL GLASS AND SIDE-ENDS LOWERED TO ACCESS COMFORTABLY INSIDE. THE BASEMENT IS ENTIRELY IN STAINLESS STEEL WITH ADJUSTABLE FEET, WITH BUILT-IN MOTOR AND TEMPERATURE CONTROLLER BY ELECTRONIC UNIT. POSSIBILITY OF MAKING INTERNAL SUPPORTS FOR SMALL TANKS GN 1/1 H = 40 MM.

POWER INPUT:

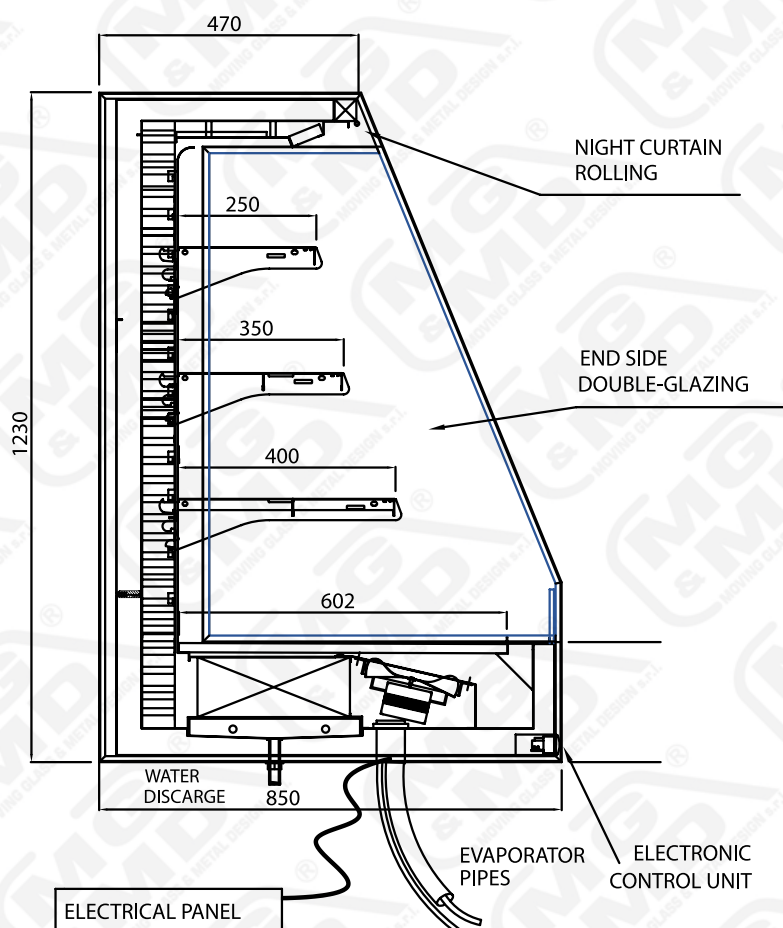
L= 1040mm	400W
L=1365mm	500W
L=1690mm	650W

ENVIRONMENTAL CLIMATIC CLASS: 3 +25°C 60% R.H. - EN-ISO 23953 - 1/2

Due to technical progress, MG&MD reserves the right to change the technical characteristics without notice.

REFRIGERATED VENTILATED VERSION

> B - MULTI LIVELLI



TANK DEPTH: 850mm

STANDARD LENGTHS: 1200mm / 1500mm / 1710mm / 1960mm / 2220mm

FEEDING: 220V./50Hz./1

WALL REFRIGERATED CABINET, TO LAY, WITH GREAT EXHIBITION CAPACITY (600 MM DEPTH OF BOTTOM PLAN + N. 3 ADJUSTABLE INTERMEDIATE SHELVES IN STAINLESS STEEL), WITH ROLLING NIGHT CURTAIN AND FRONTAL GLASS BAFFLE. END SIDES IN DOUBLE GLAZING RIMMED IN STAINLESS STEEL AND LED BAR LIGHTING ON THE TOP.

MOTOR COOLING PERFORMANCE TO -10°C:

L= 1200mm	1010W
L=1500mm	1120W
L=1710mm	1490W
L=1960mm	1490W
L=2220mm	1490W

ENVIRONMENTAL CLIMATIC CLASS: 3 +25°C 60% R.H. - EN-ISO 23953 - 1/2

Due to technical progress, MG&MD reserves the right to change the technical characteristics without notice.