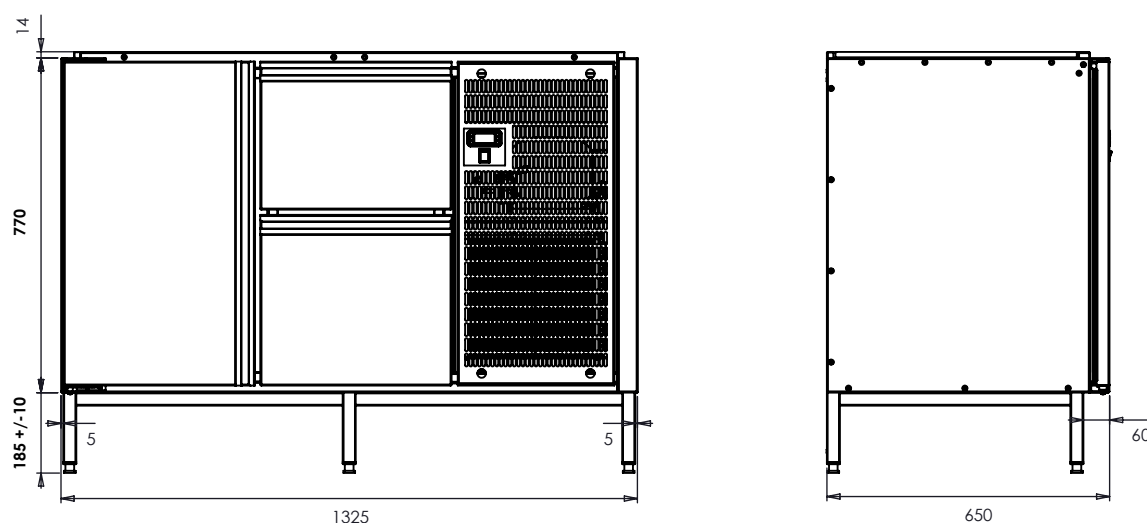


COOLING TABLE

2 CHAMBERS

Technical drawing



Specification list

Outside dimension:

Width (x) [mm]	1325
Depth (y) [mm] x Height (z) [mm]	650 x 955 (+/-10) +14
SPL (distance 1m)	35 - 50 dB(A)
Temperature	+3°C ~ +8°C
Cooling medium	R290
Refr. capacity (evap. -10°C)	1kW
Voltage	1, N, PE ~ 230V, 50Hz
Power input	0,64kW
Power consumption	3,6A

Spare parts

VPT1-030603-RR-0110	Left door	96-000257	Magnetic seal - upper drawer
VPT1-030603-RR-0111	Upper left door hinge	96-000256	Magnetic seal - lower drawer
VPT1-030603-RR-0112	Lower left door hinge	96-000258	Magnetic seal - door
VPT1-030603-RR-0120	Right door	98-000369	Adjusting leg - screw 30 (plastic/ black)
VPT1-030603-RR-0121	Upper right door hinge	98-000367	Adjusting leg - nut 30 (plastic/ black)
VPT1-030603-RR-0122	Lower right door hinge	96-803	Hinge + plastic top
VPT1-030603-RR-0210	Lower drawer - front side	97-011	Switch double - green
VPT1-030603-RR-0220	Upper drawer - front side	97-038	Switch cover double
VPT1-030603-RR-0230	Drawer basket	97-502	DIXELL XR60CH
VPT1-030603-RR-0920	Aggregate for Table - 2 chambers		
VPT1-030603-RR-0940	Aggregate front cover		

Equipped with an evaporation tub, electrical plug compatible for EU market. For central cooling and CO2, they are equipped with two connectors. If you have any specific requests regarding the configuration of your cooling device, don't hesitate to contact your sales representative for more detailed information.