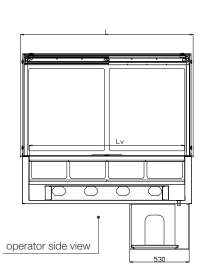
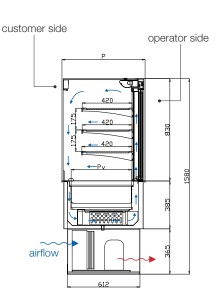
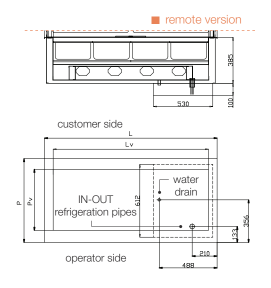
Refrigerated and ventilated display case on refrigerated tank - 3 shelves, squared

- ► Stainless steel top AISI 304, th. 12/10
- ▶ Refrigerated laminar airflow in the tank and on all shelves
- ► Stainless steel height-adjustable blind bottoms (useful height 30-150 mm)
- Evaporator with anti-corrosion coating, which can be lifted to easily clean the well
- ► Condensed water drain on bottom (evaporation kit on request)
- Insulation by high density expanded polyurethane without C.F.C. and H.C.F.C.
- ▶ With condensing unit or pre-set for remote refrigeration
- ▶ Digital control system for temperature adjustment and defrosting
- ▶ Sliding doors on operator side to easily refill the display
- ► LED lighting on the ceiling









External dimensions [mm] LxP
Well dimensions [mm] LvxPvxHv
Capacity GN 1/1 containers
Temperature [C°] closed, w/flaps
Temperature [C°] w/curtain
Refrigerant gas
Cooling power at -10°C [W]
Total power [Kw]
Supply voltage (50Hz)
Diameter inlet gas pipe [mm]
Diameter outlet gas pipe [mm]

2 GN1/1	3 GN1/1	4 GN1/1	5 GN1/1
800x700	1125x700	1455x700	1780x700
650x510x30/150	980x510x30/150	1310x510x30/150	1630x510x30/150
2 GN1/1	3 GN1/1	4 GN1/1	5 GN1/1
-1/+5*	-1/+5*	-1/+5*	-1/+5*
-1/+7**	-1/+7**	-1/+7**	-1/+7**
R404A	R404A	R404A	R404A
750	980	1150	1650
0,8	1	1,1	1,3
230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N
6	6	6	10
10	10	10	12

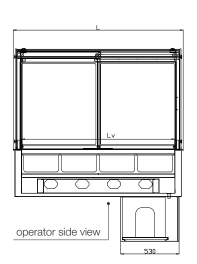


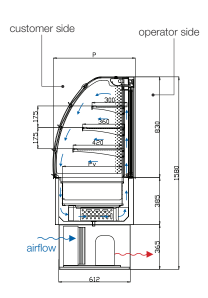
^{*} Classification 2M1 according to UNI EN ISO 23953-1:2006, UNI EN ISO 23953-2:2006
** Classification 2M2 according to UNI EN ISO 23953-1:2006, UNI EN ISO 23953-2:2006

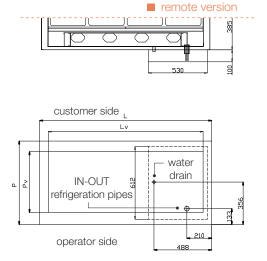
Refrigerated and ventilated display case on refrigerated tank - 3 shelves, curved

- ▶ Stainless steel top AISI 304, th. 12/10
- ▶ Refrigerated laminar airflow in the tank and on all shelves
- Stainless steel height-adjustable blind bottoms (useful height 30-150 mm)
- Evaporator with anti-corrosion coating, which can be lifted to easily clean the well
- ► Condensed water drain on bottom (evaporation kit on request)
- Insulation by high density expanded polyurethane without C.F.C. and H.C.F.C.
- ▶ With condensing unit or pre-set for remote refrigeration
- ▶ Digital control system for temperature adjustment and defrosting
- ▶ Sliding doors on operator side to easily refill the display
- ► LED lighting on the ceiling









External dimensions [mm] LxP					
Well dimensions [mm] $\mathbf{Lv} \mathbf{vPv} \mathbf{Hv}$					
Capacity GN 1/1 containers					
Temperature [C°] closed, w/flaps					
Temperature [C°] w/curtain					
Refrigerant gas					
Cooling power at -10°C [W]					
Total power [Kw]					
Supply voltage (50Hz)					
Diameter inlet gas pipe [mm]					
Diameter outlet gas pipe [mm]					

2 GN1/1	3 GN1/1	4 GN1/1	5 GN1/1
800x700	1125x700	1455x700	1780x700
650x510x30/150	980x510x30/150	1310x510x30/150	1630x510x30/150
2 GN1/1	3 GN1/1	4 GN1/1	5 GN1/1
-1/+5*	-1/+5*	-1/+5*	-1/+5*
-1/+7**	-1/+7**	-1/+7**	-1/+7**
R452A	R452A	R452A	R452A
750	980	1150	1650
0,8	1	1,1	1,3
230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N
6	6	6	10
10	10	10	12

^{*} Classification 2M1 according to UNI EN ISO 23953-1:2006, UNI EN ISO 23953-2:2006

^{**} Classification 2M2 according to UNI EN ISO 23953-1:2006, UNI EN ISO 23953-2:2006