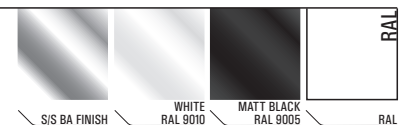


BRILLIANT



PANELS FINISHING



FEATURES



KEY FEATURES

Performances: *Ventilated refrigeration with oversized evaporator* | **Visibility:** *extraordinary enhancement of displayed products* | **Energy saving:** *High insulation* | **LED lighting** as standard

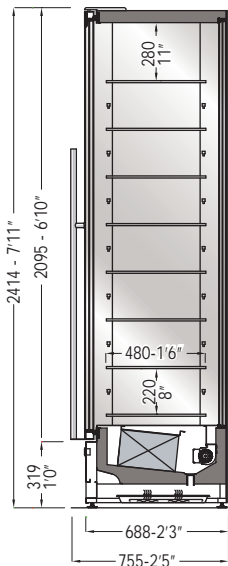
Ventilated refrigeration with finned evaporator and thermostatic valve | nr.01 fix plane and nr.08 s/s adjustable glass shelves with LED lighting | self closing double glazed doors | double glass sides | digital control panel | Under-tank counter in plastic-coated steel | adjustable s/s feet | all surfaces in bright s/s | heat- insulation obtained by ecological polyurethane foam

VERTICAL

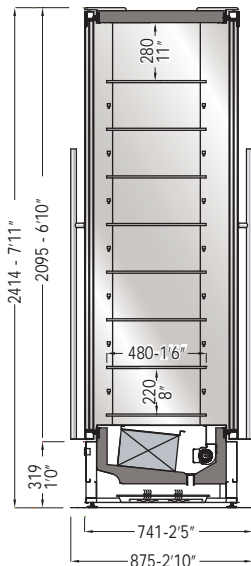
CIAM
REFRIGERATION DESIGN

BRILLIANT

SECTIONS AND MODELS



ONE SIDE



TWO SIDES



ONE SIDE - TWO SIDES

STANDARD FEATURE

- Tempered glass shelves
- Inner surfaces in polish s/s
- Double glazing door with magnetic seal
- Double glazing sides
- LED lighting
- Self evaporation pan
- Remote condensing unit

OPTIONAL

- Epoxy painting
- S/s blind sides and back
- Plexiglass structure for wine exposition (no. 135 bottles)
- Plexiglass structure for champagne exposition (no. 70 bottles)
- S/s structure for wine exposition (no. 70 bottles)
- S/s structure for cold cuts and ham exposition
- Custom length upon request

TECHNICAL FEATURE		Positive temp. - 1 side		Positive temp. - 2 sides		Negative temp. - 1 side	
		700	1390	700	1390	700	1390
External dim. (L-D-H)	inches mm	27½"-29¾"-95" 700-755-2414	54¾"-29¾"-95" 1390-755-2414	27½"-34½"-95" 700-875-2414	54¾"-34½"-95" 1390-875-2414	27½"-29¾"-95" 700-755-2414	54¾"-29¾"-95" 1390-755-2414
Crated dim. (L-D-H)	inches mm	35⅝"-38⅝"-103⅝" 900-980-2620	62⅝"-38⅝"-103⅝" 1590-980-2620	35⅝"-42½"-103⅝" 900-1080-2620	62⅝"-42½"-103⅝" 1590-1080-2620	35⅝"-38⅝"-103⅝" 900-980-2620	62⅝"-38⅝"-103⅝" 1590-980-262
Refrigeration	Type	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Refrigerated area	Type	Full volume	Full volume	Full volume	Full volume	Full volume	Full volume
Operating temp.	°C / °F	+4 / 39,2	+4 / 39,2	+4 / 39,2	+4 / 39,2	-18 / -0,4	-18 / -0,4
Cooling power*	(W)	700*	1200*	750*	1350*	1050**	1800**
Electric supply	(V/ph/Hz)	230/1/50 (UE) 220/1/60 (USA)	230/1/50 (UE) 220/1/60 (USA)	230/1/50 (UE) 220/1/60 (USA)	230/1/50 (UE) 220/1/60 (USA)	400/3/50+N (UE) 208-230/3/60 (USA)	400/3/50+N (UE) 208-230/3/60 (USA)
Power consumption	(W/A)	660 / 4,3	880 / 5,7	800 / 4,8	1136 / 6,9	842 / 4,6	1086 / 6,0
Defrost	Mode/type	automatic	automatic	automatic	automatic	reverse cycle	reverse cycle
Climatic class	N°/°C(F°)/H.R.	3/25/77/60%	3/25/77/60%	3/25/77/60%	3/25/77/60%	3/25/77/60%	3/25/77/60%
Refrigerant Gas	Type	R452A	R452A	R452A	R452A	R452A	R452A
Net weight	Kg / Lb	250 / 551	370 / 815	280 / 617	400 / 881	250 / 551	370 / 815
Crated weight	Kg / Lb	345 / 760	535 / 1179	380 / 837	580 / 1278	345 / 760	535 / 1179

* At -10°C of expansion | ** At -35°C of expansion | *** At -42°C of expansion

The company reserves the right to make modifications to the products without prior notice.

CIAM s.p.a. | Viale dei Pini 9 | 06081 | Petignano di Assisi | PG - Italy | Tel: 0039 07580161
web: www.ciamweb.it | mail: info@ciamgroup.it

2017 / v1.0

VERTICALI



CIAM
REFRIGERATION DESIGN