

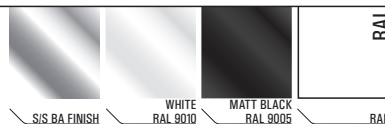
CLASSIC WALL CABINET



FEATURES



PANELS FINISHING



KEY FEATURES

Performances: Ventilated refrigeration with oversized condensing unit | **Visibility:** extraordinary enhancement of displayed products | **Energy saving:** High insulation



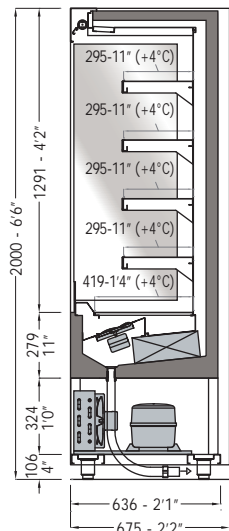
VERTICALI

Ventilated refrigeration with finned evaporator and thermostatic valve | nr.01 fix plane and nr.04 s/s adjustable shelves with LED lighting system | selfrolling night curtain | double glass sides (FULL) or s/s sides (MAIN) | digital control panel | Automatic electric defrost | Self evaporation system of condensate water | Under-tank counter in plastic-coated steel (s/s or epoxy upon request) | adjustable s/s feet | the tank, the back panel and the top are in s/s and internal heat- insulation obtained by ecological polyurethane foam | Possibility to customize internal and external color (epoxy painting)

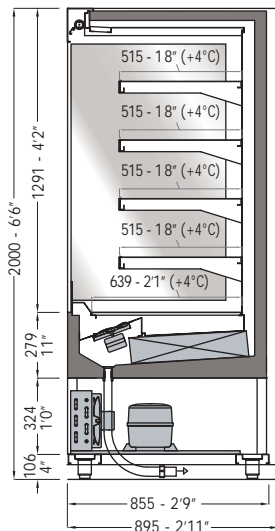
CIAM
REFRIGERATION DESIGN

CLASSIC WALL CABINET

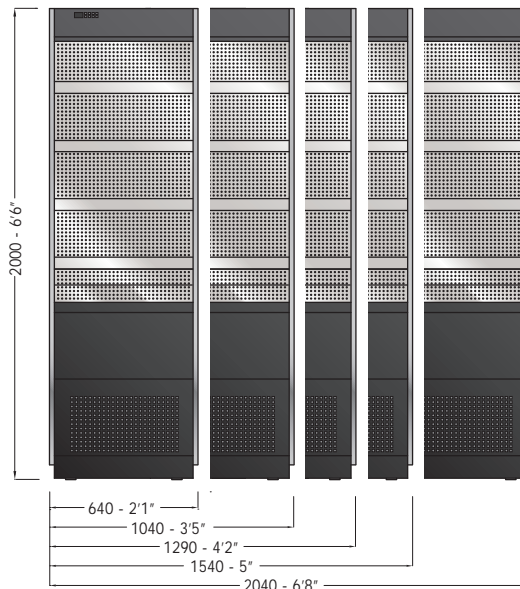
SECTIONS AND MODELS



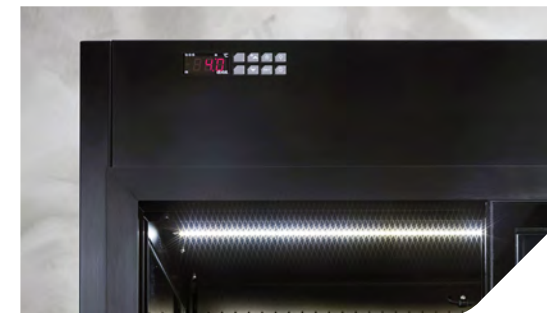
P675



P895



P675 - P895



STANDARD FEATURE

- Squared shelves with price holder (26mm H tag)
- Visible surfaces in polish or black laquered s/s
- Rolling curtain
- Double glazing sides with 9006 RAL printing
- LED lighting
- Self evaporation pan with internal C. U.

OPTIONAL

- Epoxy painting
- Different colour double glazing side
- Castors instead of feet
- Possibility of canalization with double glazing divider
- Custom length and height upon request
- Double glazing sliding doors
- Heated and laminated glass hinged doors

TECHNICAL FEATURE		P675					P895				
		640	1040	1290	1540	2040	640 **	1040	1290	1540	2040 **
External dim. (L-D-H)	inches mm	25¼-26⅝-78¾ 640-675-2000	41-26⅝-78¾ 1040-675-2000	50¾-26⅝-78¾ 1290-675-2000	60⅝-26⅝-78¾ 1540-675-2000	80⅝-26⅝-78¾ 2040-675-2000	25¼-35¼-78¾ 640-895-2000	41-35¼-78¾ 1040-895-2000	50¾-35¼-78¾ 1290-895-2000	60⅝-35¼-78¾ 1540-895-2000	80⅝-35¼-78¾ 2040-895-2000
Crated dim. (L-D-H)	inches mm	33½-35⅝-86⅝ 850-900-2200	49¼-35⅝-86⅝ 1250-900-2200	59-35⅝-86⅝ 1500-900-2200	68⅝-35⅝-86⅝ 1750-900-2200	88⅝-35⅝-86⅝ 2250-900-2200	33½-44⅝-86⅝ 850-1120-2200	49¼-44⅝-86⅝ 1250-1120-2200	59-44⅝-86⅝ 1500-1120-2200	68⅝-44⅝-86⅝ 1750-1120-2200	88⅝-44⅝-86⅝ 2250-1200-2200
Refrigeration	Type	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Refrigerated area	Type	Full volume	Full volume	Full volume	Full volume	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	+4 / 39.2	+4 / 39.2	+4 / 39.2	+4 / 39.2	+4 / 39.2	+4 / 39.2
Compressor	nr. / Type	1/hermetic	1/hermetic	1/hermetic	1/hermetic	1/hermetic	1/hermetic	1/hermetic	1/hermetic	1/hermetic	1/hermetic
Cooling power*	(W)	1100	1800	2000	2200	2700	1050	2000	2500	2900	3700
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)	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)	230/1/50 (UE) 220/1/60 (USA)	230/1/50 (UE) 220/1/60 (USA)
Power consumption	(W/A)	900/5,5	1300/6,0	1500/7,5	1600/8,0	2100/11,0	1200/5,8	1500/7,5	1600/8,0	2000/10,5	2500/13,0
Defrost	Mode/type	electric	electric	electric	electric	electric	electric	electric	electric	electric	electric
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%	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	R452A	R452A	R452A	R452A
Net weight	Kg / Lb	230/507	270/595	300/661	380/837	450/992	270/595	300/661	380/837	450/992	500/1100
Crated weight	Kg / Lb	297/654	370/815	420/925	520/1146	630/1388	370/815	420/925	520/1146	630/1388	720/1587

* At -10°C of expansion / ** Only with external condensing unit

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