## RETARDER PROOFER CABINETS

# **AFV 46**1C1P

### **VIENNESE**

The AFV 46 1C1P Blue Moon are Retarder Proofer Cabinets for Viennese Pastry, of one compartment one door, designed to receive 400x600 mm trays or grids.





specifications	
Size of supports	400x600
Number of levels	24
Number of supports per level	1
Total number of supports	24
Spacing between levels	63 mm
Adjustable every	21 mm
Support entry direction	400
Level depth	600
Refrigerating unit	1/3 CV
Refrigerating capacity at -10°C	0,6 kW
Fluid	R448A
Packing (LxPxH mm)	740x1040x2310 Net weight: 170 kg
connections	
Electrical supply	220-240 / 1PH+N+T
Frequency	50/60Hz
Power	0,9 kW
Rated current	5 A

Possible spacing between the slide rails : 36x42mm - 24x63mm - 18x84mm.

#### **Advantages**

- Operating range : temperature programmable from -15°C to +40°C.
- Relative humidity from 30% to 95%.
- Panels insulated with polyurethane foam 42kg/m³, high pressure, 60 mm thickness, food-grade PVC coating.
- Door seals in black magnetized TPE.
- Door dampers.
- ① Door hinged on the right in standard (left on request).
- Reversible door.
- Batteries protected by a reinforced cataphoresis treatment.
- H.T.A. Refrigerating unit (High Ambient Temperature, +43°C max.) in standard.
- **Option**: glass door.

#### NON CONTRACTUAL DATA

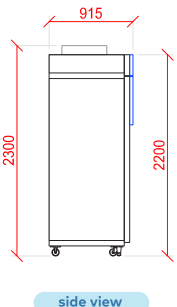
#### **Options & Accessories**

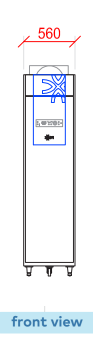
- Finishing: interior Stainless Steel 304 / exterior steel PVC.
- Finishing: interior Stainless Steel 304 / exterior brushed Stainless Steel 430.
- Glass door option, with lighting.
- 12 additionnal stainless steel slide rails (LG 595 mm).
- Streamlined silencer unit for High Ambient Temperature HTA (to be remotely connected).
- Cabinet delivered dismantled.

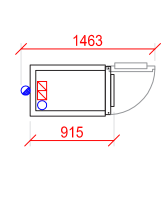


### **IMPLEMENTATION** DIMENSIONS AND CONNECTIONS

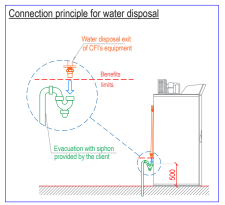


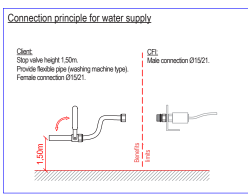


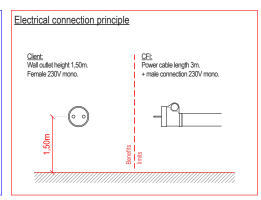




top view







connection principles



## ALWAYS, EVERLASTING GOODS

CFI - Rue Benoit Frachon - 26800 PORTES-LES-VALENCE (France) Phone: +33 (0) 475 575 500 - Email: contact@froid-cfi.fr - www.froid-cfi.fr