

## COOLING EQUIPMENT

### PNX-CPGN-202-UC-GD-MIX UPRIGHT GASTRONOM DUAL TEMPERATURE REFRIGERATOR - 1 FULL GLASS AND 1 FULL S/S DOORS – COMPRESSOR UP




---

<ul style="list-style-type: none"> <li>- Double Compressor unit for cooling and freezing compartments</li> <li>- Stainless steel exterior and interior body</li> <li>- Cooling Temperature -2°C / +8°C</li> <li>- Freezing Temperature -22°C / -18°C</li> <li>- High performance 43°C tropical conditions</li> <li>- New Built-in touch digital controller for electronically temperature and defrost control.</li> <li>- High performance Built-in LED light</li> <li>- Hygenic ,specially pressed door Handel</li> <li>- Wide internal volume</li> <li>- Anti drop cable type heating resistant in the door frame</li> <li>- Self closing doors at 90°</li> <li>- "Ozone friendly" polyurethane insulation (60 mm thickness).</li> </ul>	<ul style="list-style-type: none"> <li>- Plastic coated adjustable interior shelves.</li> <li>- Energy saving high insulated body with 40 kg/m³ density.</li> <li>- CFC free, R-290 A refrigerant gas.</li> <li>- Ventilated, removable compressor.</li> <li>- Gas condensation container.</li> <li>- Fan cooling</li> <li>- Unoxidized, antibacterial painted, evaporator with copper pipe and aluminum panel.</li> <li>- Less cleaning demanding painted wire Condenser adapted to R-290 Gas</li> <li>- Easy to clean Curved interior body,</li> <li>- Stainless steel evaporator cover.</li> <li>- New Solid Body</li> </ul>
--	---

---

Interior Volume (lt):1600

#### Technical specifications

Power	W	660
Electrical connection		
230 V – I + N + T		

#### Dimension and Weight

Length	Mm	1400
Depth	Mm	843
Height	Mm	2080
Net Weight	Kg	184
Gross weight	Kg	194

