STANDARD



Pastry H750



H750 Refrigerated / Pastry Counters

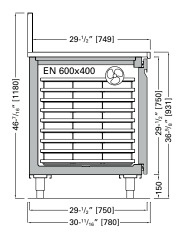
Monolithic AISI 304 stainless steel module | rounded internal edges | insulation with ecological water-based polyurethane | insulated cap | stainless steel wire rack for EN 60x40 trays | polished stainless steel doors with micro hinges and gaskets with magnetic closure | 100 mm frame support for versions with an external condensing unit and 350 mm support for those with built-in condensing unit | ventilated refri fgeration | system with R452a gas and natural defrosting for versions with remote condensing unit | removable condenser dust filter for modules with built-in condensing unit | condensation drainage directly into the base of counter | electronic touch control unit | stainless steel plinth with height-adjustable feet











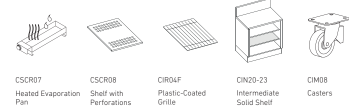
(11) (11) (11) **Technical** > Ventilated $\iint_{\Delta} \delta$ N.4 / R.H. 55%/ 75°F R452a 120 V / 1 ph / 60 Hz 1 / Hermetic <u>1</u> +34/+46 °F

Data Sheet *Measurements are subject to revisions/updates, pleaser refer to manufacturer's drawings at order confirmation *Crated dimensions and weight							
	Model Code	Dimensions LxDxH - Inches	Weight Lbs	Max Pwr. Consumpion W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion BTU / °F	GAS Type
	SPBPMF1P7H7TI	34- ⁷ / ₁₆ x 30- ¹¹ / ₁₆ x 46- ⁷ / ₁₆ 41- ¹ / ₂ x 37- ¹³ / ₁₆ x 57- ⁷ / ₈	132.28 297.62 Cabinet + Crate	210/1,5	0,15	511.82 / 3.2	R452a
	SPBPMF2P7H7TI	51-1/ ₈ x 30-11/ ₁₆ x 46-7/ ₁₆ 58-1/ ₄ x 37-13/ ₁₆ x 57-7/ ₈	176.37 407.85 Cabinet + Crate	210/1,5	0,13	989.52 / 3.2	R452a
	SPBPMF3P7H7TI	71- ⁷ / ₈ x 30- ¹¹ / ₁₆ x 46- ⁷ / ₁₆ 78- ¹⁵ / ₁₆ x 37- ¹³ / ₁₆ x 57- ⁷ / ₈	231.48 562.18 Cabinet + Crate	290/2,2	0,18	1,364.86 / 3.2	R452a

^{**}Cabinet height measurement includes Type C countertop backsplash; Cabinet height without backsplash is 36-5/8" tall.

Solid Shelf

Optionals:





Perforations

CIAM Spa Viale dei Pini, 9 - 06081 Petrignano di Assisi - PG, Italy T +39 075 80161 - info@ciamgroup.it - www.ciamweb.it











^{**}Overall length dimension may vary due to size of condensing unit tray. Please refer to manufacturer's drawings at order confirmation for final dimensions.