# **6040 P8 COMBI M1** R4 H1200





## Combi M1 Showcases.

Glass structure with mechanical fastening | heated glass sides | bright aluminum LED light fixture | PETG easy sliding doors system | anti-fog air bafflee | Combined positive temperature display cabinet consisting of 2 compartments, one self-service and the other service-over | tank insulated with ecological polyurethane and covered with stainless steel | ventilated refrigeration and thermostatic valve | electronic control unit and digital temperature reader flush with the surface | display trays and perimetric shelf in polished steel | worktop in polished steel | lower compartment with closure curtain in micro-fabric and lighting with no-spot 3000°K strip LED lighting | galvanized steel frame with height-adjustable stainless steel feet | technical compartment and open compartment in polished stainless steel







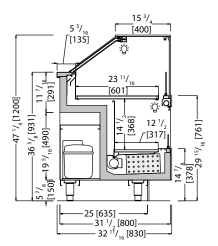














## **Technical**









Ventilated

R452A

Hermetic

Led no-spot 3000°K



Automatic / electrical



N. 3 / RH 60% max 75 °F



220 V / 1 ph / 60 Hz





+39.2°F / +46.4°F

# Data Sheet



Model Code	Dimensions L x D x H Inches	Weight Lbs	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion BTU / °F	GAS Type
S38R412CM100I (+PANELS)	39 <sup>3</sup> / <sub>8</sub> × 32 <sup>11</sup> / <sub>16</sub> × 47 <sup>1</sup> / <sub>4</sub> 39 <sup>3</sup> / <sub>8</sub> × 39 <sup>3</sup> / <sub>4</sub> × 58 <sup>11</sup> / <sub>16</sub>	234	1250 / 6.5	0.8	4265 / 14	R452A
S38R412CM130I (+PANELS)	51 <sup>3</sup> / <sub>16</sub> x 32 <sup>11</sup> / <sub>16</sub> x 47 <sup>1</sup> / <sub>4</sub> \$\infty\$ 58 \(^1/_4\) x 39 \(^3/_4\) x 58 \(^{11}/_{16}\)	397 245	1350 / 6.9	0.9	4606 / 14	R452A
S38R412CM150I (+PANELS)	59 <sup>1</sup> / <sub>16</sub> x 32 <sup>11</sup> / <sub>16</sub> x 47 <sup>1</sup> / <sub>4</sub> 66 <sup>1</sup> / <sub>8</sub> x 39 <sup>3</sup> / <sub>4</sub> x 58 <sup>11</sup> / <sub>16</sub>	441 278	1500 / 7.0	1.0	5118 / 14	R452A
S38R412CM170I (+PANELS)	66 <sup>15</sup> / <sub>16</sub> × 32 <sup>11</sup> / <sub>16</sub> × 47 <sup>1</sup> / <sub>4</sub> 74 × 39 <sup>3</sup> / <sub>4</sub> × 58 <sup>11</sup> / <sub>16</sub>	507 311	1600 / 7.2	1.1	5630 / 14	R452A
S38R412CM200I (+PANELS)	$78^{3}/_{4} \times 32^{11}/_{16} \times 47^{1}/_{4}$ $85^{13}/_{16} \times 39^{3}/_{4} \times 58^{11}/_{16}$	551 364	1800 / 8.0	1.3	6142 / 14	R452A

#### Optionals:



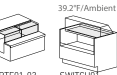
CIV65-68 Stationary shelf



CIV96 LED lighting for shelf



SCORTF01-03 Heated front L-shaped doors



SWITCH01 Switch from 39.2°F to ambient







Condensation

water pan



CIM08 Kit wheels



### CIAM Spa









