



TECHNICAL DATA

CHILLER TOWER COOLER

Model	Cu. ft. volume	Wall Thk	Cooler unit mounting	Integral floor	Wall material	Door type	Voltage	Total load BTU/H	Approx wt. (lb.)
Standard Refrigerator PS	384	4"	Top	Option	Polyurethane	Swing or Rapid rollup	208-230/60/1	6,228	416
<p>Based on max ambient temperature of 35°C Based on min. ambient temperature of -9°C Supplied with integral digital thermometer Available with automatic remote alerts and controls Dimensions to be confirmed on quote drawings Floor: concrete Temperature range to be confirmed in Technical Section of our quotation</p>									
Double size Refrigerator PD	768	4"	Top	Option	Polyurethane	Swing or Rapid rollup	208-230/60/1	8,471	812
<p>Based on max ambient temperature of 35°C Based on min. ambient temperature of -9°C Supplied with integral digital thermometer Available with automatic remote alerts and controls Dimensions to be confirmed on quote drawings Floor: concrete Temperature range to be confirmed in Technical Section of our quotation</p>									

CHILLER TOWER FREEZER

Model	Cu. ft. volume	Wall Thk	Cooler unit mounting	Integral floor	Wall material	Door type	Voltage	Total load BTU/H	Approx wt. (lb.)
Standard Freezer FS	384	4"	Top	Polyurethane	Polyurethane	Swing or Rapid rollup	208-230/60/1	6,482	416
<p>Based on max ambient temperature of max 35°C Based on min. ambient temperature of min -9°C Supplied with integral digital thermometer Available with automatic remote alerts and controls Dimensions to be confirmed on quote drawings Floor: concrete Temperature range to be confirmed in Technical Section of our quotation</p>									
Double size Refrigerator PD	768	4"	Top	Polyurethane	Polyurethane	Swing or Rapid rollup	208-230/60/1	8,768	812
<p>Based on max ambient temperature of max 35°C Based on min. ambient temperature of min -9°C Supplied with integral digital thermometer Available with automatic remote alerts and controls Dimensions to be confirmed on quote drawings Floor: Polyurethane Temperature range to be confirmed in Technical Section of our quotation</p>									

We reserve the right to change specifications without notice. Final specifications are shown in the Technical Section of our quotation.