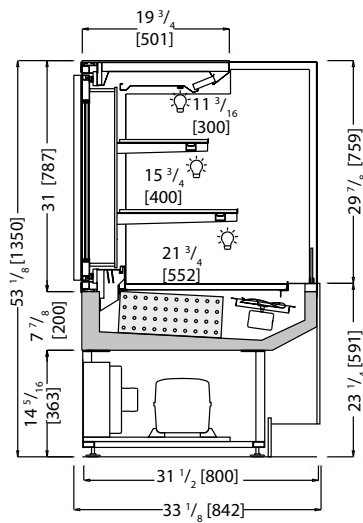


Ventilated Refrigeration Self-Service Showcase

Double-glazed sides | "black" silkscreen printing | polished aluminum profiles | nr. 2 intermediate shelves with lighting adjustable on low-voltage electrified rack system | operator-side closing with "Zero" type hinged door flush with the structure and integrated PETG perforated screens without central upright | tank insulated with ecological polyurethane and covered in stainless steel | electronic control unit and digital temperature reader flush with the surface | display tray and perimeter shelf in polished steel | refrigeration with fan ventilated refrigeration system on all display levels | programmed automatic defrosting | built-in hermetic condensing unit | supporting frame in galvanized steel with height adjustable stainless steel feet

+39.2°F / +42.8°F










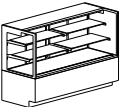




Technical

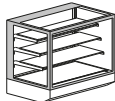
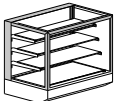
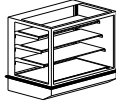
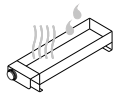



-  Ventilated
-  Automatic
-  R452A
-  N. 3 / RH 60% max
75 °F
-  Hermetic
-  120 V / 1 Ph / 60 Hz
-  Led no-spot 3000°K
-  +39.2/+42.8°F

Data Sheet *Measurements are subject to revisions/updates, please refer to manufacturer's drawings at order confirmation  *Crate weight only

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
 TRT3P8SS1000	39 3/8 x 33 1/8 x 53 1/8  46 7/16 x 40 1/4 x 63 3/4	485  220	1450 / 7.5	1.0	6483 / 14	R452A
 TRT3P8SS1500	59 1/16 x 33 1/8 x 53 1/8  66 1/8 x 40 1/4 x 63 3/4	750  309	1600 / 8.5	1.2	8189 / 14	R452A
 TRT3P8SS2000	78 3/4 x 33 1/8 x 53 1/8  85 13/16 x 40 1/4 x 63 3/4	992  397	1900 / 10.0	1.4	9554 / 14	R452A

Optionals:

- 
SERIG01
Serigraphy
RAL color
- 
BRDTR01-02
Inox profiles
- 
CIVF117
Perimetral top for
drop-in config.
- 
CIT16
Condensation
water pan
- 
CIM08
Kit wheels