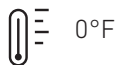
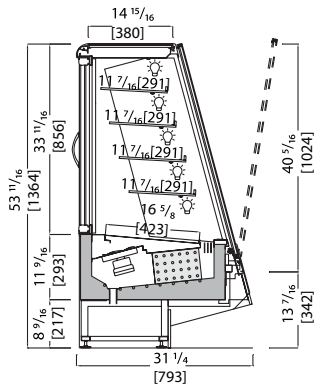


## Ventilated refrigerated showcase on all display levels Frozen Applications









Tempered tilt-down front double glass with pyrolytic anti-fog treatment, double glass sides with aesthetic anti-fog warming system, n.04 intermediate glass shelves with led lighting, operator sideclosure with heated double glass doors, extra cost for paneling kit | tank insulated with ecological polyurethane and covered in stainless steel on each display level | ventilated refrigeration on each display level | automatic reverse cycle defrosting | electronic control unit and digital temperature reader flush with the worktop | display trays in polished steel | worktop in polished steel | supporting frame in galvanized steel with height-adjustable stainless steel feet







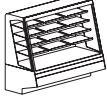




Technical



-  Ventilated
-  R452A
-  Semi-Hermetic
-  Led 3.000°K
-  Automatic/reverse cycle
-  N. 4 / RH 55% max 75 °F
-  220 V / 3 ph / 60 Hz
-  0°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
 MYAPLTN115E (+PANELS)	45 1/4x30 3/16x53 3/4  52 3/8x37 5/16x65 3/16	397  231	3100/9,0	1,9	4436 / -34.6	R452A
 MYAPLTN165E (+PANELS)	64 15/16x30 3/16x53 3/4  72 1/16x37 5/16x65 3/16	551  320	4000/12,0	2,2	6142 / -34.6	R452A

Optionals:

-  0  
 39.2  
CIT37 Converter device from 0° to 39.2°C
-  Remote assistance
-  Condensation water pan