

PTR160CN3N

PREPARATION TABLE 2 DOORS -2° +8°C GLASS BACKSLASH

Date _____
Project _____
Location _____



Electronic control - Ventilated - H.A.C.C.P. function available - Auto defrost & evaporation - Gas: R404a - Polyurethane insulation 50mm CFC & HCFC free - 304/441 Grade Stainless Steel Interior/Exterior - Interior rounded corner Adjustable feet - Plastic-coated shelves dim. 530x325 mm for door - Accessories on request - Lockable castors, 2 with brakes (TSM model) - Adjustable Inox feet (TSM model) - Stainless Steel shelves GN 1/1 - Glass door (TSM model) Gastronorm Pans - Neutral drawer on the cooling unit suited to hold n° 3 basin 60 x 40; neutral 7 drawer kit; standard n° 4 pairs of guides for each door; plastic basin not included; Granite countertops



Technical Data

Accessories and Related Products



H.A.C.C.P. Control



Stainless Steel shelf



Plastic-coated shelf



Plastic trays 600x400

Electric

Abs. Power Watt 451
 Voltage Volt/Hz 220-240/60 Hz 1 ph
 Type of control Electronic
 Specification
 Pan Coolers ATR 160
 Plastic trays 600x400 10+3 (optional)
 Capacity Lt 395
 Temperature °C -2° +8°C
 Insulation thickness mm 50
 Dimensions WxDxH cm 160x80x145
 Packing dimensions WxDxH cm 172x91x131
 Door hinges Right
 Number and type of doors 2 Solid doors
 External material Stainless steel AISI 304
 Interior Material Stainless steel AISI 304
 Weight kg 230
 Refrigeration
 Refrigeration power Watt 532
 Type of refrigerant R404a
 Type of operation Static

