

Project Name:		
Location:		
Item:	 Quantity:	
Date:		

Model: PDUC48F

Counter:

2 full door - Propane refrigerant gas





Standard Features:

GOLD LINE

Designed with enduring quality that will improve the efficiency and production of your restaurant. Constructed with stainless steel AISI 304 interior & exterior.

REFRIGERANT GAS

Environmentally friendly R290 (Propane).

 REFRIGERATION Ventilated - autodefrost -auto evaporation front -breathing

• CASTORS Unidirectional castors

• POWER CORD Cord and plug supplied

• SHELVING

1 epoxy coated wire shelf standard, installed per full door section.

• TEMPERATURE CONTROLLER Electronic digital controller

• INSULATION

Ciclopentane High density foamed in place environmentally friendly. Kyoto Protocol Compliant: ODP = 0 (Ozone Depletion Potential) GWP = 0 (Global Warming Potential) polyurethane keeps energy costs low.



Magnetic removable gasket without tools

Specification may change without prior notice



Internal bottom made in S/S with stamped rounded corners to facilitate the cleaning procedures.



Shelf



Digital controller

Model	Capacity Lt / ft ³	Ambient temp. °C/°F	Cabinet / Packing Dir
PDUC48F	390 / 13,77	32° / 89,6°	mm / inches

Model	Capacity Lt / ft3	Ambient temp. °C/°F	Cabinet / Packing Dimensions		Voltage	Amp	Shipping Weight	
PDUC48F	390 / 13,77	32° / 89,6°	mm / inches		230/50/1	-	130kg/287Lbs	
Temp. °C / °F	Cooling power W	Absorbed Power W	L	D	Н	Plug	Shelves	Gas
-10°,-25° C 14°,-13° F	-	-	122 (cm) 48 1/32"	81,5 (cm) 32 5/64"	91,4(cm) 35 63/64"	Schuko	2	R290
			74 (cm) 29 9/64"	85 (cm) 33 15/32"	100(cm) 39 3/8"			





Project Name:		
Location:		
Item:	 Quantity:	_
Date:		
Date:	 	

DESIGN

Desmon counter are manufactured in Italy with enduring ergonomic features to protect your long term investment. Designed using the highest technologies, quality materials and components to provide the user with colder product temperatures, lower utility costs, exceptional food safety and the best value in today's food service marketplace.

CABINET CONSTRUCTION

All made in stainless steel AISI 304, unique in the market place. The finest stainless available; latest generation, higher tensile strength for fewer dents and scratches. .

Higher insulation rates thanks to high-tech environmentally friendly CFC free, Cyclopentane foaming keeping insulation

properties longer than other foams. 5% of energy consumtion savings guarantee if compared to other CFC free foams.

nterior - attractive stainless steel Aisi 304, "rounded corners".

REFRIGERATION SYSTEM Factory engineered, self-contained, capillary tube system using environmentally friendly (HCFC free) R290(Propane) refrigerant. Evaporator coil & condenser balanced for low power consumption - holding the widest temperature range in its class: Temperature Range, getting the best in food preservation: Coolers adjustable from (-10°C to -25°C / 14 to -13°F).

Construction specifications:

Sealed, cast iron, self-lubrificating evaporator fan motor(s) and larger fan blades with a more efficient low velocity, high volume airflow design. Ensuring faster temperature recovery and shorter run times in the busiest of food service environments.

DOORS

Stainless steel exterior and interior. Guaranteed door handle. Magnet Seal Gasket of one piece construction, removable without tools for ease of cleaning.

SHELVING

Nr. 1 heavy duty PVC coated wire included per each door

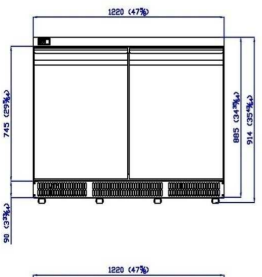
MODEL FEATURES

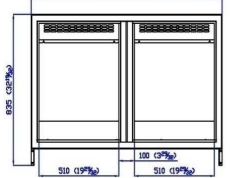
1 digital display adjustable with alarms. Evaporator is epoxy coated to eliminate the potential of corrosion. "Rounded Corners" compliant for food product.

ELECTRICAL

Unit completely pre-wired at factory and ready for final connection to a dedicated outlet. Cord and plug set included Voltages: 230V/50Hz/1 phase

Architect Corner





605 C312764 357 [52 31/32]

1220 (47)

