





Temperature range: +2°C/+10°C

Refrigerating unit: Internal

Refrigerant/Cooling factor: R134a / R290

Name	PETRO 0.6	PETRO 0.9
Code	PR100	PR101
Length [mm]	600	900
Height [mm]	1400+/-10	1400+/-10
Depth [mm]	755	755
Capacity [dm3]	240	370
Display area [m²]	0,8	1,2
Total Display Area (TDA) [m²]	-	-
Temp. range [°C]	(+2 ± +10°C)	(+2 ± +10°C)
Temp. class	-	-
Climate class	-	-
Energy efficiency class	С	С
Refrigerant	R134a / R290	R134a / R290
Rated voltage [V]	230/50Hz	230/50Hz
Rated power [W]	304	573

## Standard equipment

internal cooling aggregate

internal cooling aggregate R290

dynamic cooling (ventilated)

external housing, interior and frame made of powder painted steel - different colors available (IGLOO pattern book)

glass exposition shelves on frame

price stripes - different colors available (IGLOO pattern book)

ecological polyurethane foam insulation

curved front glass combined with black or gray RAL7042 silkscreen - openable

sides made of combined glass with black or gray RAL7042 silkscreen

back sliding doors with combined glass (PETRO 0.6 - hinged doors with choice of door opening direction)

upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)

automatic defrost

automatic condenser vaporization

electronic temperature controller with digital display (IGLOO) - in the base of the device facing the seller

condenser impurity or fan operation failure alarm



## **Options**

external housing color - different colors available (IGLOO pattern book)

external housing made of stainless steel

front panel made of melamine board - different colors available (IGLOO pattern book)

wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)

interior colour - possibility of chosing the color (IGLOO pattern book)

interior and frame made of stainless steel sheet

electronic temperature recorder + software

temperature recorder wire (RS232 - USB)

## **PETRO**



