





Temperature range: -10°C/-20°C

Refrigerating unit: Internal

Refrigerant/Cooling factor: R507

Specifications	INNOVA ICE 140
CODE	INN-ICE140
Length [mm]	1400
Capacity [dm3]	50
Side panel thickness [mm]	40
Depth [mm]	850
Height [mm]	1400+/-10
Refrigerant	R507
Evaporating temperature [°C]	-30
Rated voltage [V]	230/50Hz
Rated power of lighting [W]	36,3
Rated power [W]	1204
Cooling power [W]	1168
Electricity consumption [kWh/24h]	14,7

Standard equipment

internal unit

dynamic cooling with automatic defrost

external glass elements made of insulating glass with argon filling and silkscreen black print

innovative system of withdrawable front with electromagnetic lock

external wooden elements - different colors available (IGLOO pattern book)

worktop - stainless steel

exposition area made of stainless steel prepared for containers (165 mm x 360 mm) (10 flavours)

kick plinth made of stainless steel

housing with base from staff side made of black coated steel

night roller blind - manual

front frame LED illumination

automatic condenser vaporization

IGLOO electronic temperature controller with digital display + electronic temperature recorder with software

condenser impurity or fan operation failure alarm



Options

device prepared for multiplexing

exposition area prepared for containers (250mm x 360 mm) (6 flavours)

scoop washer container

scoop washer container with water flow system

set of wheels (castors)

stainless steel container 165x360 mm

stainless steel container 250x360 mm

recorder cable

A-A (1:10)



