

INNOVA HALF OPEN



Temperature range: +4°C/+10°C

Refrigerating unit: Internal

Refrigerant/Cooling factor: R290

INNOVA HALF OPEN 70.110	INNOVA HALF OPEN 100.110	INNOVA HALF OPEN 140.110	INNOVA HALF OPEN 70.140	INNOVA HALF OPEN 100.140	INNOVA HALF OPEN 140.140
INN70.110	INN100.110	INN140.110	INN70.140	INN100.140	INN140.140
700	1000	1400	700	1000	1400
245	362	513	395	582	825
0,6	1	1,3	1,2	1,8	2,5
850	850	850	850	850	850
1100+/-10	1100+/-10	1100+/-10	1400+/-10	1400+/-10	1400+/-10
R290	R290	R290	R290	R290	R290
-10	-10	-10	-10	-10	-10
230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz
19,8	26,4	29,7	22,4	28,8	36,3
290	543	791	296	550	797
460	727	1026	460	727	1026
	OPEN 70.110 INN70.110 700 245 0,6 850 1100+/-10 R290 -10 230/50Hz 19,8 290	OPEN 70.110 OPEN 100.110 INN70.110 INN100.110 700 1000 245 362 0,6 1 850 850 1100+/-10 1100+/-10 R290 R290 -10 -10 230/50Hz 230/50Hz 19,8 26,4 290 543	OPEN 70.110 OPEN 100.110 OPEN 140.110 INN70.110 INN100.110 INN140.110 700 1000 1400 245 362 513 0,6 1 1,3 850 850 850 1100+/-10 1100+/-10 1100+/-10 R290 R290 R290 -10 -10 -10 230/50Hz 230/50Hz 230/50Hz 19,8 26,4 29,7 290 543 791	OPEN 70.110 OPEN 100.110 OPEN 140.110 OPEN 70.140 INN70.110 INN100.110 INN140.110 INN70.140 700 1000 1400 700 245 362 513 395 0,6 1 1,3 1,2 850 850 850 850 1100+/-10 1100+/-10 1400+/-10 R290 R290 R290 R290 -10 -10 -10 -10 230/50Hz 230/50Hz 230/50Hz 230/50Hz 19,8 26,4 29,7 22,4 290 543 791 296	OPEN 70.110 OPEN 100.110 OPEN 140.110 OPEN 70.140 OPEN 100.140 INN70.110 INN100.110 INN140.110 INN70.140 INN100.140 700 1000 1400 700 1000 245 362 513 395 582 0,6 1 1,3 1,2 1,8 850 850 850 850 850 1100+/-10 1100+/-10 1400+/-10 1400+/-10 R290 R290 R290 R290 R290 -10 -10 -10 -10 230/50Hz 230/50Hz 230/50Hz 230/50Hz 230/50Hz 19,8 26,4 29,7 22,4 28,8 290 543 791 296 550

Standard equipment

internal cooling aggregate R290

dynamic cooling with automatic defrost

external glass elements made of combined glass with argon filling and black, white or gray RAL7042 silkscreen *straight glass only (excluding corner)

innovative system of withdrawable front with electromagnetic lock

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

wooden top worktop - different colors available (IGLOO pattern book)

internal frame painted - different colors available (IGLOO pattern book)

bottom shelf made of stainless steel

glass exposition shelves with height and angle adjustment placed on the frame

back sliding doors with combined glass (INNOVA 70 - hinged doors with choice of door opening direction)

kick plinth made of stainless steel



housing with base from staff side made of coated steel - different colors available (Igloo pattern book)

top internal LED illumination front frame LED illumination

automatic condenser vaporization

electronic temperature controller with digital display (IGLOO)

condenser impurity or fan operation failure alarm

Options

device prepared for multiplexing

top granite worktop color - grey (thickness: 20 mm)

top granite worktop color - balmoral (thickness: 20 mm)

top granite worktop color - black (thickness: 20 mm)

internal frame made of stainless steel (does not apply to aluminum shelf frame)

humidity control system

additional each shelf LED illumination

electronic temperature recorder + software

temperature recorder wire

set of wheels (castors)

rear sliding door made of double-glazed units with Venetian mirror (in INNOVA 70 hinged door with Venetian mirror)



