

10/2021

Mod: N77/R212G-P94

Production code: 11113701-0-N-A12K

Model	N77/R212G-P94	N77/R316G-R26	N77/R420G-R28
			
Description	2x GN1/1 Under Broiler Refrigerator Counter Diamond, R290, Drawers (2x 1/2), section 1,2, Stainless steel back	3x GN1/1 Under Broiler Refrigerator Counter Diamond, R290, Drawers (2x 1/2), section 1,2,3, Stainless steel back	4x GN1/1 Under Broiler Refrigerator Counter Diamond, R290, Drawers (2x 1/2), section 1,2,3,4, Stainless steel back
Light	no	no	no
Key lock	no	no	no
Range (°C)	-2 +8	-2 +8	-2 +8
Operating Mode	Ventilated	Ventilated	Ventilated
External Dimensions			
Width (mm)	1200	1600	2000
Depth/with open drawers (mm)	700 / 1295	700 / 1295	700 / 1295
Worktop height (mm)	645~705	645~705	645~705
Internal Dimensions			
Width (mm)	780	1215	1650
Depth (mm)	575	575	575
Height (mm)	410	410	410
Gross capacity (L)	184	286	389
Defrost			
Type of defrost	Automatic by time, stop compressor	Automatic by time, stop compressor	Automatic by time, stop compressor
No. of defrost in 24h	4	4	4
Evaporation of defrost water	Hot gas	Hot gas	Hot gas
Compressor			
Brand	Huayi / Cubigel	Huayi / Cubigel	Huayi / Cubigel
Model	NLY45RA_b	NLY45RA_b	NLY60RA_b
Power (hp)	1/5	1/5	1/4
Cooling power (W)	357	357	477
Evaporation temp. / Condensation temp. (°C)	-10 / +45	-10 / +45	-10 / +45
Climate class (Temp./RH)	5 (40°C - 40%)	5 (40°C - 40%)	5 (40°C - 40%)
Refrigerant			
Refrigerant fluid / GWP	R290 / 3	R290 / 3	R290 / 3
Refrigerant charge (kg)	0,075	0,075	0,090
Electronic Controller			
Brand	Dixell	Dixell	Dixell
Model	XR30CH	XR30CH	XR30CH
Electrical			
Power input (W/A)	160 / 0,9	160 / 0,9	195 / 1,0
Power supply (V/Hz)	220~240/50	220~240/50	220~240/50
220V/60Hz	no	no	no
Packaging details			
Packed volume (m³)	0,84	1,14	1,43
Gross weight (kg)	119	153	193
Net weight (kg)	94	128	154
Efficiency Information			
Energy efficiency class	B	C	C
Daily Energy Consumption (E24h) (kWh)	1,55	2,12	2,25
Annual Energy Consumption (AEC) (kWh)	566	774	821
Net volume (L)	100	150	200
Climate class	5	5	5

* Last update: 23 June 2021