

# REFRIGERATED BASE UNIT 6 DRAWERS - GAS R290A - TEMP. -2° + 8°

CODICE  
SNR 40/3M-C2-C2-C2

MODELLO  
SNR 40/3M-C2-C2-C2

SERIE  
QUEEN 7



## GENERAL CHARACTERISTICS

For those who do not want to give up the quality and solidity of a Queen stove, the Series 7 offers a 700 mm depth and more compact dimensions to fit any room, burners available in various configurations and wattages, enhanced by the refined Scotch Brite finish. Thanks to its extreme compositional freedom, every composition is possible: you can combine Model i tops with accessorizable oven and neutral bases and hygienic finishes; create customized solutions by matching and attaching equipment back to back, sideways "flush" perfectly sealed, or "bridge" structures, offering high-level solutions that always perfectly meet the chef's needs. As a total guarantee, all equipment that make up a Queen7 kitchen are certified in compliance with international standards, including CE, GAR, AGA and others.

# REFRIGERATED BASE UNIT 6 DRAWERS - GAS R290A - TEMP. -2° + 8°

CODICE  
SNR 40/3M-C2-C2-C2

MODELLO  
SNR 40/3M-C2-C2-C2

SERIE  
QUEEN 7

## TECHNICAL SPECIFICATIONS

### ■ MAIN FEATURES

External panels, back panel, doors and worktop in stainless steel (with Scotch-Brite satin finish).

External base in stainless steel Inner in stainless steel with rounded corners.

Cavity with central drain for discharge of washing water Insulation in high density (42 kg/m<sup>3</sup> approx.) expanded polyurethane, 50 mm thick, HCFC-free.

Copper-aluminum evaporator with cataphoresis anti-corrosion treatment.

Painted iron condensing coil with high thermal output Heating element in the door frame.

Ergonomic handle throughout full width of door/drawer and magnetic seals on all four sides.

Stainless steel feet Ø 2" with adjustable H 150÷200 mm

### INTERNAL SETUP

Snap-in type AISI 304 18/10 stainless steel slides and uprights,

completely removable without the need of tools to facilitate cleaning.

Every door compartment has one GN1/1 shelf.

### COOLING SYSTEM

Evaporator with high-power fan to ensure maximum cooling system efficiency.

Compressor and condenser that can be removed from above for simple and easy maintenance or replacement.

Refrigerant fluid R290A.

Automatic condensation water evaporation device without electric power supply.

Automatic evaporation of condensate via electric heating element on equipped counters models.

### CONTROLS AND SAFETY DEVICES

Electronic telethermostat with temperature probes.

Compressor protected by termic overload cut-out with automatic reset.

# REFRIGERATED BASE UNIT 6 DRAWERS - GAS R290A - TEMP. -2° + 8°

CODICE  
SNR 40/3M-C2-C2-C2

MODELLO  
SNR 40/3M-C2-C2-C2

SERIE  
QUEEN 7

## Technical Information

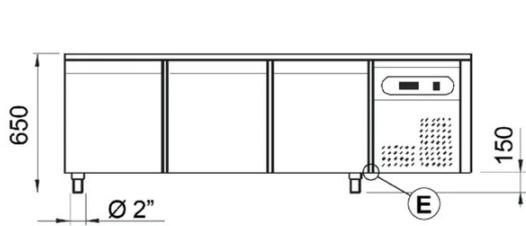
SPECIFICATION	DATA
<b>MATERIAL</b>	<b>SNR 40/3M-C2-C2-C2</b>
SUPPLY	ELECTRICS
<b>DIM. WIDTH</b>	<b>1600 mm</b>
DIM. PRODUCTIVITY	630 mm
<b>DIM. HEIGHT</b>	<b>610 mm</b>
GROSS PACKING WEIGHT	107 Kg
<b>STANDARD POWER SUPPLY</b>	<b>220-240V 1N</b>
ELECTRICAL POWER	0.395 kW
<b>REFRIGERATION POWER</b>	<b>427</b>
ENERGY CLASS	B

# REFRIGERATED BASE UNIT 6 DRAWERS - GAS R290A - TEMP. -2° + 8°

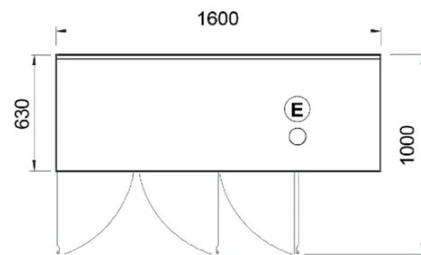
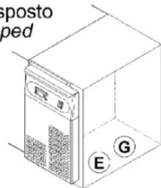
CODICE  
SNR 40/3M-C2-C2-C2

MODELLO  
SNR 40/3M-C2-C2-C2

SERIE  
QUEEN 7



*predisposto  
equipped*



**E** connessione elettrica  
*electrical connection*

**G** connessione gas refrigerante  
*refrigerant gas connection*

# REFRIGERATED BASE UNIT 6 DRAWERS - GAS R290A - TEMP. -2° + 8°

CODICE  
SNR 40/3M-C2-C2-C2

MODELLO  
SNR 40/3M-C2-C2-C2

SERIE  
QUEEN 7

## ACCESSORIES

CODE	MODELLO	DESCRIZIONE
BN0221700183	BN0221700183	REFRIGERATED BASE PROFILE M160 - TOP INSTALLATION 900 SERIES
BN0221700180	BN0221700180	REFRIGERATED BASE PROFILE M160 - TOP INSTALLATION 700 SERIES