## and Counters

The complete range includes refrigerators and freezers, 600 or 1300 litre capacity, with full and split solid doors and refrigerated or freezer counters with or without back splash, available in 2 or 3 compartments, fitted with either doors or drawers in two different sizes.



Refrigerated counter with 1 door, 2-1/2 drawers and 3-1/3 drawers

### Reliability

- ➤ IP65 (Waterproof) digital control including service alarms as standard on all models
- Display of the actual temperature reading of each probe and fully customizable technical parameters as standard on all models
- > Thermoregulator protected by transformer to cope with voltage spikes

### Hygiene

- "Balloon" profile, gaskets are fully removable without tools
- > Storage area separate from the cooling system components to allow fast cleaning and the highest hygiene standards
- > Completely removable nylon coated grid supports
- ➤ Flat control panel, rounded corners and ergonomic handles facilitate cleaning operations
- > IP65 water protection for control panel



Extractable cooling unit facilitates maintenance



Fast cleaning and maximum hygiene in storage area Quick operation and top versatility

## Food Safety

- Forced air cooling system combined with wide cooling surface, standard on all models, guarantees utmost temperature uniformity and food preservation
- Fully compliant HACCP digital controls include visible alarms and can be connected to an external printer or to a remote computer
- > Internal chamber in 304 AISI stainless steel









Product code	790090	790091	790082	790083	790092	790093	790084	790085	
Glass door	790087		790086		790089		790088		
External /internal panels in AISI 304*	•	•	•	•	•	•	•	•	
Operating temperature at 32°C (glass door)	1/10		1/10		1/10		1/10		
Operating temperature at 43°C	-2/10	-22/-15	-2/10	-22/-15	-2/10	-22/-15	-2/10	-22/-15	
Gross Capacity - It	600	600	600	600	1300	1300	1300	1300	
External dimensions - mm (wxdxh)	720x788x2000	720x788x2000	720x788x2000	720x788x2000	1440x788x2000	1440x788x2000	1440x788x2000	1440x788x2000	
N° and type of grids (included)	3, GN 2/1	3, GN 2/1	4, GN 2/1	4, GN 2/1	6, GN 2/1	6, GN 2/1	8, GN 2/1	8, GN 2/1	
Refrigeration type	R404a	R404a	R404a	R404a	R404a	R404a	R404a	R404a	
Voltage/Phases/Frequency**	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	

Product code 790096			790097	790098	790099	790100	
With upstand	790108		790109	790110	790111	790112	
Without worktop	790094		on request	on request	on request	on request	
With remote unit and upstand	790299		///		790300	790301	
With remote unit and without worktop	790297		1/1////				
Freezer	790307 <sup>(1)</sup>		1 1 1 1 1 1 1 1 1				
Freezer with upstand	790309 <sup>(1)</sup> 790305 <sup>(1)</sup>						
Freezer without worktop							
External /internal panels in AISI 304*		•	•	•	•	•	
Operating temperature at 43°C	-2/10	-22/-15 <sup>(1)</sup>	-2/10	-2/10	-2/10	-2/10	
Gross Capacity - It	265		265	265	265	265	
External dimensions - mm (wxdxh)	1238x710x850		1238x710x850	1238x710x850	1238x710x850	1238x710x850	
N° and type of grids (included)	2, GN 1/1		1, GN 1/1	1, GN 1/1	-		
Refrigeration type	R404a		R404a	R404a	R404a	R404a	
Voltage/Phases/Frequency**	230/1/50		230/1/50	230/1/50	230/1/50	230/1/50	

Product code	790101		790102	790103	790104	790105	790106	790107
With upstand	790113		790113 790114		790116	790117	790118	790119
Without worktop	790	0095	on request	on request	on request	on request	on request	on request
With remote unit and upstand	790	302					790303	790304
With remote unit and without worktop	790	)298						
Freezer	7903	308 <sup>(1)</sup>						7/////
Freezer with upstand	7900	310 <sup>(1)</sup>						7/7///////
Freezer without worktop	790306 <sup>(1)</sup>							7/11/1/1/
External /internal panels in AISI 304*		•	•	•	•	•	•	•
Operating temperature at 43°C	-2/10	-22/-15 <sup>(1)</sup>	-2/10	-2/10	-2/10	-2/10	-2/10	-2/10
Gross Capacity - It	420		420	420	420	420	420	420
External dimensions - mm (wxdxh)	1721x710x850		1721x710x850	1721x710x850	1721x710x850	1721x710x850	1721x710x850	1721x710x850
N° and type of grids (included)	3, G	N 1/1	2, GN 1/1	2, GN 1/1	1, GN 1/1	1, GN 1/1	-	-

R404a

R404a

R404a

230/1/50

R404a

230/1/50

R404a

R404a

Voltage/Phases/Frequency\*\*

Refrigeration type

R404a

230/1/50

External panels in AISI 430 available on request
60Hz models available on request
Operating temperature for freezer model



## Benefit Cabinets

The Electrolux Benefit cabinets and counters set the standards of quality, reliability and performance. Designed and tested to work in extremely high temperatures and humid environments.



Split door configuration extends food preservation time

### Performance

- ➤ All models operate at a declared temperature range even at 43°C ambient temperature
- Fully automatic defrost to guarantee frost-free operation and optimal efficiency of the cooling system
- Self-closing door design to allow fast operation and minimal energy consumption
- Silent operation thanks to the wire frame condenser: all 600 lt refrigerated cabinets operate at 51 db(A)
- Better cooling in low ceiling installations with special optional accessory



Removable "balloon" profiled gasket



Maintenance-free wire frame condenser

## Efficiency

- ➤ HCFC & CFC free, long-term insulation is guaranteed by high-density polyurethane insulating foam (40 Kg/dm3)
- ➤ Wide "balloon" profiled gasket provides an excellent seal thus reducing heat dispersion
- ➤ Side walls, 60 cm thick, insulation and magnetic gaskets as standard on all models to guarantee protection from the external environment
- ➤ The unique ventilated wire-frame condenser reduces energy consumption up to 13%

## and Counters

## Quality

- Evaporator coated with special material to protect against corrosion from acidic foods
- ➤ Full stainless steel construction for long lasting corrosion-free operation
- ➤ Rounded, welding-free corners avoid rust even in the connections between panels
- ➤ Heating elements in the door frames including all central supports for doors and drawers





304 AISI stainless steel bottom with rounded corners and 45° angles



Fully extractable drawers to accept GN 1/1 containers

## Versatility

- 38-level grid positions to adapt to loads of different sizes
- ➤ Fully customizable counters: 710mm work tops with or without back splash, solid doors or 2x½, 3x³/3 drawers per section, on feet
- Door and drawer configuration can be changed even on-site (only counters)



Removable grids and supports

# Digital control

Quickly adjust temperature and defrost settings with a simple touch of a button.



#### **Total control in only 4 buttons**



#### PRG/MUTE

Set the service parameters or mute the audible alarm



### ON/OFF button

"UP"

To increase temperature



#### SET

Set internal cavity temperature and technical parameters



#### MANUAL DEFROST

Activates the defrost

"DOWN"

To decrease temperature



## Clear LED display of operational status icons and internal temperature



#### COMPRESSOR

ON when the compressor starts



#### FAN

ON when the fan starts



#### **AUXILIARY** (if present) ON when auxiliary output selected as AUX is activated



#### DEFROST

ON when the defrost cycle is activated



#### ALARM

FLASHES in the event of alarms during normal operation (high/low temperature)



#### SERVICE

FLASHES in the event of malfunctions