Electrolux HD-Line

440 It refrigerated counters - remote

The Electrolux range of refrigerated counters combines the convenience of worktop space with cold storage located below. This range of counters is manufactured throughout in AISI 304 stainless steel to meet the highest hygiene standards.

The range comprises three sizes of cabinet, with built-in or remote compressor units, in various door or drawer configurations and in refrigerator or freezer versions. The four models detailed on this sheet are refrigerated counters with 3 sections and operate over the temperature range of -2°C to +10°C.



726568

EASY TO INSTALL

- · Mounted on legs with height adjustment.
- Remote compressor to suit operating conditions.
- Suitable for use in ambient temperatures of up to 43°C.

EASY TO CLEAN

- Constructed from AISI 304 stainless steel throughout to meet the highest hygiene standards.
- Rounded internal corners for ease of cleaning.
- Mounted on stainless steel legs to give 150 mm clearance for ease of cleaning the floor.

EASY TO USE

- Adjustable temperature range from -2°C to +10°C to suit meat, fish and dairy storage requirements.
- Anti-tilt runners accept GN1/1 containers.
- Combination of doors and drawers to suit varying needs, with the possibility to change the configuration on site.
- Electronic microprocessor control with external digital temperature display.
- Forced air circulation for rapid cooling and an even temperature distribution.
- Worktop in AISI 304 stainless steel with a 50 mm thickness.

EASY TO MAINTAIN

- Access to all components from the front.
- With compliance with H requirements.

EASY ON THE ENVIRONMENT

- CFC and HCFC free (ecological refrigerant type: R134a, - gas in foam: cyclopenthane).
- 60 mm insulation thickness for energy saving.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.







otice
without r
change
ect to
Sub

	RCDR3M30R 726567	RCDR3M22R 726568	RCDR3M14R 726569	RCDR3M06R 726570
TECHNICAL DATA				
Operating temperature - min/max °C	-2/10	-2/10	-2/10	-2/10
Operating mode	Ventilated	Ventilated	Ventilated	Ventilated
Gross capacity (D.I.N. 8952) - I.	440	440	440	440
Cooling unit	Remote	Remote	Remote	Remote
External dimensions - mm				
width	1759	1759	1759	1759
depth/with open doors	700, 1110	700, 1110	700, 1110	700, 1110
height	850	850	850	850
Min/Max internal humidity - %	80/95	80/95	80/95	80/95
N° of drawers		21/2	4	6
N° and type of door	3	2	1	
Door hinges	1 Left+2 Right	1 Left+1 Right	Left	
N° and type of grids (included)	3, GN 1/1	2, GN 1/1	1, GN 1/1	GN 1/1
N° defrost in 24 hrs.	3/15'	3/15'	3/15'	3/15'
Refrigerant type	R134a	R134a	R134a	R134a
Refrigerant power				
at evaporation temperature - °C	-10	-10	-10	-10
Power - kW				
installed-electric	0.038	0.038	0.038	0.038
Net weight - kg.	130	138	146	154
INCLUDED ACCESSORIES				
1/1 GN GREY "RILSAN" GRID	3	2	1	
ACCESSORIES				
1/1 GN GREY "RILSAN" GRID	881435	881435	881435	881435
2 WHEELS FOR REFRIGERATORS/REFRIG.TABLES	880539	880539	880539	880539
HACCP ADV.CONN.10 UNITS-DIG.REF.(ID9XX)	880119	880119	880119	880119
HACCP ADV.CONN.80 UNITS-DIG.REF.(ID9XX)	880132	880132	880132	880132
HACCP ADV.CONN.PER UNIT-DIG.REF.(ID9XX)	880133	880133	880133	880133
KIT 1 BOTTLER+1 DRAWER FOR REFR.COUNTER	881516	881516	881516	881516
KIT 1 DOOR FOR REFRIGER.COUNTER	881517	881517	881517	881517
KIT 2 DRAWERS 1/2+RACK-HD REF.COUNTERS	881514	881514	881514	881514
KIT 3 DRAWERS 1/3+RACK-HD REF.COUNTERS	881515	881515	881515	881515
KIT HACCP EKIS	922166	922166	922166	922166
LOCK FOR REFRIGERATED COUNTERS	881499	881499	881499	881499
PLASTIC CONTAINER GN 1/1 H=100 MM	811451	811451	811451	811451
PLASTIC CONTAINER GN 1/1 H=150 MM	881040	881040	881040	881040
PLASTIC CONTAINER GN 1/1 H=65 MM	881038	881038	881038	881038
PRINTER FOR HACCP BASIC VERSION REFRIG.	881457	881457	881457	881457
REMOTE UNIT -2+10°C FOR 550/650 L	881463	881463	881463	881463

726567, 726570, 726569, 726568

	RCDR3M30R 726567	RCDR3M22R 726568	RCDR3M14R 726569	RCDR3M06R 726570
LEGEND				
D - Water drain	16mm	16mm	16mm	16mm
ED - Remote electrical connection	•			•
El - Electrical connection	230 V, 1N, 50			