



DALMEC
REFRIGERATION



**DALMEC'S QUALITY
AT THE BEST PRICE.
EASY, NO?!**

EASY LINE

Range of refrigerated cabinets and counters easy to use, with a simple design. All have an affordable price. External and internal body in stainless steel AISI 304. Refrigerating unit is tropicalized.

SPECIALISTS
IN REFRIGERATION
TECHNOLOGIES

GENERAL FEATURES



AUTOMATIC DEFROST



FORCED INTERNAL VENTILATION

R290



COOLING GAS



AISI 316 SPOOL FOR EVAPORATION



TOUCH SCREEN



C-SHAPED GUIDES



PLASTICISED GRIDS



AISI 304 ADJUSTABLE S/S FEET



NO LIGHT



AISI 304 STAINLESS STEEL

OPTIONAL:



AISI 304 CASTORS



NON-EUROPEAN PLUGS ON REQUEST

BODY:



60MM INSULATION THICKNESS

DOOR:



50MM INSULATION THICKNESS

- » Equipped with a single-piece ventilated cooling unit, featuring a tropical compressor easy to remove from its casing. Automatic defrosting and evaporation of water condensate through AISI 316L stainless steel coil. Evaporator with cathodic painting treatment.
- » The structure is made of AISI 304 stainless steel, except for the external back panel, top panel and bottom panel, which are in galvanized metal. Reversible RHS/LHS opening doors, with automatic closure and opening position fixed at 100°, easily removable magnetic gasket, rounded internal corners to facilitate thorough cleaning.
- » 60 mm thick polyurethane insulation, injected with HFO blowing agent at high pressure, without CFCs or HCFCs. The 50mm thick door features an ergonomic handle.
- » Capacitive digital touch controller, temperature detection using NTC probes.
- » Adjustable and removable guides and grill racks. Adjustable stainless steel feet (wheels on request). Power cord supplied standard without plug.

600 - 700

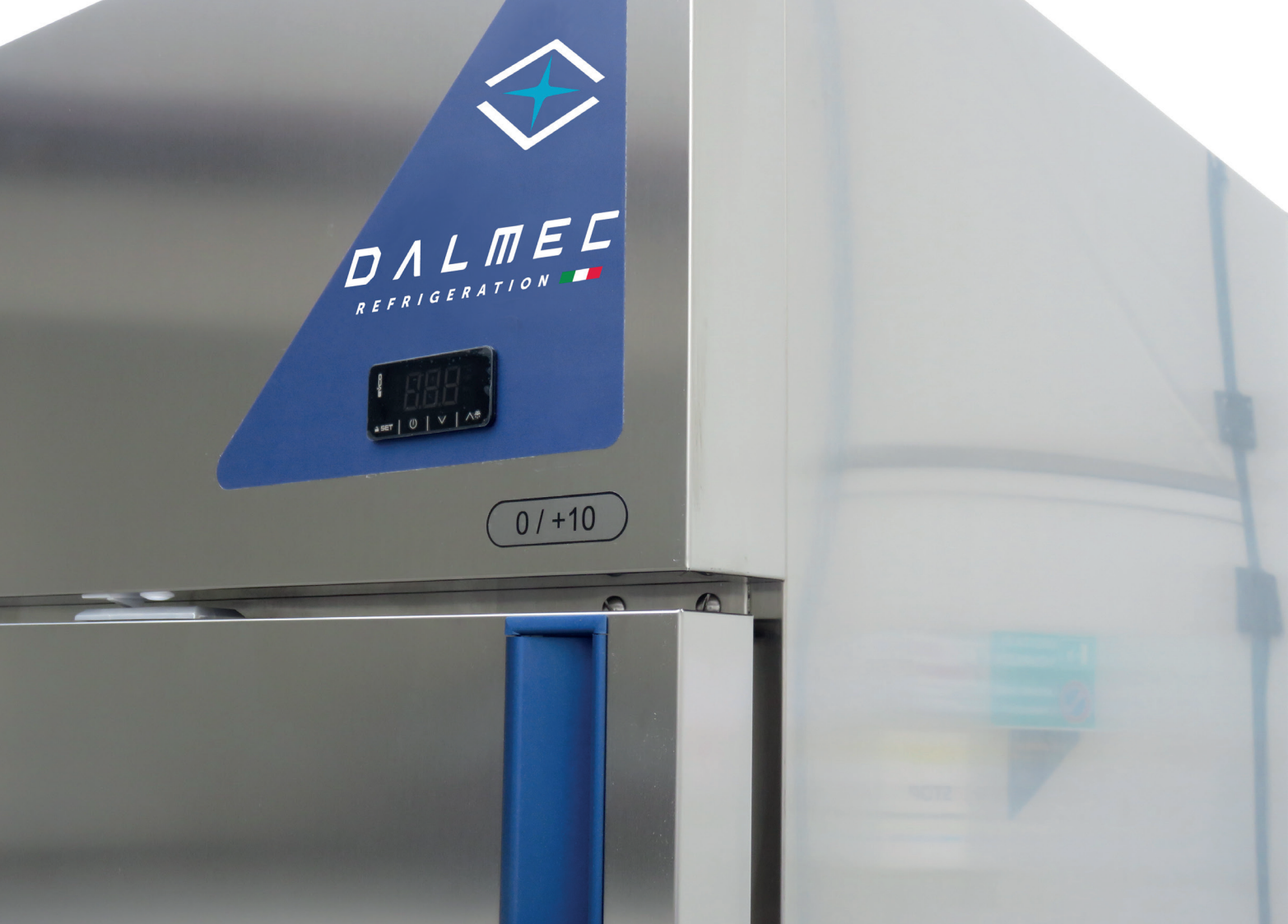


Model	Energy Rating	Temperature	Voltage	Absorbed power	Net Weight	Gross Weight	Dimensions (mm)	Grids included
PECC060AN	-	(0/+10°C)	AC230V 1N+T 50Hz	320 W	104 kg	116 kg	W720 D705 H2080-2130	N.3 - 530x530
PECC060DB	-	(-22/-18°C)	AC230V 1N+T 50Hz	530 W	107 kg	119 kg	W720 D705 H2080-2130	N.3 - 530x530
PECC070AN	-	(0/+10°C)	AC230V 1N+T 50Hz	320 W	107 kg	121 kg	W720 D805 H2080-2130	N.3 - GN 2/1 - 650x530
PECC070DB	-	(-22/-18°C)	AC230V 1N+T 50Hz	530 W	111 kg	125 kg	W720 D805 H2080-2130	N.3 - GN 2/1 - 650x530

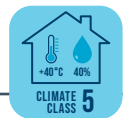
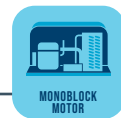
600 - 700 GLASS DOOR



Model	Energy Rating	Temperature	Voltage	Absorbed power	Net Weight	Gross Weight	Dimensions (mm)	Grids included
PECC060ANGL	-	(0/+10°C)	AC230V 1N+T 50Hz	340 W	114 kg	126 kg	W720 D725 H2080-2130	N.3 - 530x530
PECC060DBGL	-	(-22/-18°C)	AC230V 1N+T 50Hz	550 W	126 kg	138 kg	W720 D725 H2080-2130	N.3 - 530x530
PECC070ANGL	-	(0/+10°C)	AC230V 1N+T 50Hz	340 W	117 kg	131 kg	W720 D825 H2080-2130	N.3 - GN 2/1 - 650x530
PECC070DBGL	-	(-22/-18°C)	AC230V 1N+T 50Hz	550 W	130 kg	144 kg	W720 D825 H2080-2130	N.3 - GN 2/1 - 650x530

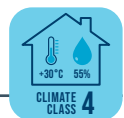
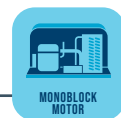


1200 - 1400



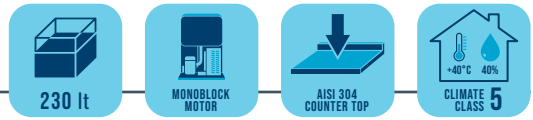
Model	Energy Rating	Temperature	Voltage	Absorbed power	Net Weight	Gross Weight	Dimensions (mm)	Grids included
PECCI120AN	-	(0/+10°C)	AC230V 1N+T 50Hz	580 W	165 kg	185 kg	W1440 D705 H2080-2130	N.6 - 530x530
PECCI120DB	-	(-22/-18°C)	AC230V 1N+T 50Hz	700 W	175 kg	195 kg	W1440 D705 H2080-2130	N.6 - 530x530
PECCI140AN	-	(0/+10°C)	AC230V 1N+T 50Hz	580 W	173 kg	195 kg	W1440 D805 H2080-2130	N.6 - GN 2/1 - 650x530
PECCI140DB	-	(-22/-18°C)	AC230V 1N+T 50Hz	700 W	183 kg	205 kg	W1440 D805 H2080-2130	N.6 - GN 2/1 - 650x530

1200 - 1400 GLASS DOORS



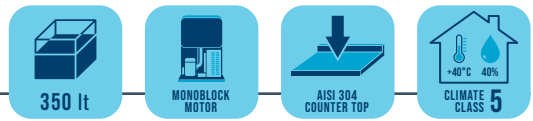
Model	Energy Rating	Temperature	Voltage	Absorbed power	Net Weight	Gross Weight	Dimensions (mm)	Grids included
PECCI120ANGL	-	(0/+10°C)	AC230V 1N+T 50Hz	600 W	186 kg	206 kg	W1440 D725 H2080-2130	N.6 - 530x530
PECCI120DBGL	-	(-22/-18°C)	AC230V 1N+T 50Hz	720 W	213 kg	233 kg	W1440 D725 H2080-2130	N.6 - 530x530
PECCI140ANGL	-	(0/+10°C)	AC230V 1N+T 50Hz	600 W	193 kg	215 kg	W1440 D825 H2080-2130	N.6 - GN 2/1 - 650x530
PECCI140DBGL	-	(-22/-18°C)	AC230V 1N+T 50Hz	720 W	221 kg	243 kg	W1440 D805 H2080-2130	N.6 - GN 2/1 - 650x530

600 - 700 2 DOORS



Model	Energy Rating	Temperature	Voltage	Absorbed power	Net Weight	Gross Weight	Dimensions (mm)	Grids included
PECT602ANSP	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	74 kg	86 kg	W1280 D600 H810-860	N.1 x door - 430x325
PECT602DBSP	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	77 kg	89 kg	W1280 D600 H810-860	N.1 x door - 430x325
PECT702ANSP	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	77 kg	90 kg	W1280 D700 H810-860	N.1 x door - GN 1/1 530x325
PECT702DBSP	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	80 kg	93 kg	W1280 D700 H810-860	N.1 x door - GN 1/1 530x325
PECT602AN	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	87 kg	99 kg	W1280 D600 H850-900	N.1 x door - 430x325
PECT602DB	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	90 kg	102 kg	W1280 D600 H850-900	N.1 x door - 430x325
PECT702AN	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	93 kg	106 kg	W1280 D700 H850-900	N.1 x door - GN 1/1 530x325
PECT702DB	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	96 kg	109 kg	W1280 D700 H850-900	N.1 x door - GN 1/1 530x325
PECT602ANAL	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	88 kg	100 kg	W1280 D600 H950-1000	N.1 x door - 430x325
PECT602DBAL	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	91 kg	103 kg	W1280 D600 H950-1000	N.1 x door - 430x325
PECT702ANAL	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	94 kg	107 kg	W1280 D700 H950-1000	N.1 x door - GN 1/1 530x325
PECT702DBAL	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	97 kg	110 kg	W1280 D700 H950-1000	N.1 x door - GN 1/1 530x325

600 - 700 2 DOORS



Model	Energy Rating	Temperature	Voltage	Absorbed power	Net Weight	Gross Weight	Dimensions (mm)	Grids included
PECT603ANSP	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	89 kg	104 kg	W1730 D600 H810-860	N.1 x door - 430x325
PECT603DBSP	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	92 kg	107 kg	W1730 D600 H810-860	N.1 x door - 430x325
PECT703ANSP	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	96 kg	112 kg	W1730 D700 H810-860	N.1 x door - GN 1/1 530x325
PECT703DBSP	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	99 kg	115 kg	W1730 D700 H810-860	N.1 x door - GN 1/1 530x325
PECT603AN	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	106 kg	121 kg	W1730 D600 H850-900	N.1 x door - 430x325
PECT603DB	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	109 kg	124 kg	W1730 D600 H850-900	N.1 x door - 430x325
PECT703AN	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	116 kg	132 kg	W1730 D700 H850-900	N.1 x door - GN 1/1 530x325
PECT703DB	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	119 kg	135 kg	W1730 D700 H850-900	N.1 x door - GN 1/1 530x325
PECT603ANAL	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	108 kg	123 kg	W1730 D600 H950-1000	N.1 x door - 430x325
PECT603DBAL	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	111 kg	126 kg	W1730 D600 H950-1000	N.1 x door - 430x325
PECT703ANAL	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	118 kg	134 kg	W1730 D700 H950-1000	N.1 x door - GN 1/1 530x325
PECT703DBAL	-	(-22/-18°C)	AC230V 1N+T 50Hz	740 W	121 kg	137 kg	W1730 D700 H950-1000	N.1 x door - GN 1/1 530x325

600 - 700 4 DOORS



Model	Energy Rating	Temperature	Voltage	Absorbed power	Net Weight	Gross Weight	Dimensions (mm)	Grids included
PECT604ANSP	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	112 kg	131 kg	W2180 D600 H810-860	N.1 x door - 430x325
PECT704ANSP	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	116 kg	136 kg	W2180 D700 H810-860	N.1 x door - GN 1/1 530x325
PECT604AN	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	132 kg	151 kg	W2180 D600 H850-900	N.1 x door - 430x325
PECT704AN	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	140 kg	160 kg	W2180 D700 H850-900	N.1 x door - GN 1/1 530x325
PECT604ANAL	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	135 kg	154 kg	W2180 D600 H950-1000	N.1 x door - 430x325
PECT704ANAL	-	(0/+10°C)	AC230V 1N+T 50Hz	350 W	143 kg	163 kg	W2180 D700 H950-1000	N.1 x door - GN 1/1 530x325

COUNTERS OPTIONAL:



DRAWERS



GRILL SHELF



INTERNAL AIR CONVEYOR

➔

**AIR CONVEYOR KIT
RECOMMENDED
FOR 3 DOORS
COUNTERS**

DO YOU NEED A REFRIGERATED COUNTER WITH SINK? PLEASE CONTACT US AND WE WILL FIND TOGETHER THE RIGHT SOLUTION FOR YOU.

2 / 3 DOORS:



4 DOORS:



X 2



*The Tap is an optional.



EASY LINE

Call us at **+39 0422 832679**

Write us on **commerciale@dal-mec.it**



DALMEC
REFRIGERATION

SPECIALISTS IN REFRIGERATION TECHNOLOGIES

Dalmec by Dal Santo Srl - Via Fabio Filzi, 46 | 31036 Istrana (TV) | Italy

www.dal-mec.it