



ozti
MEDICAL

MEDICAL
COLD
UNITS



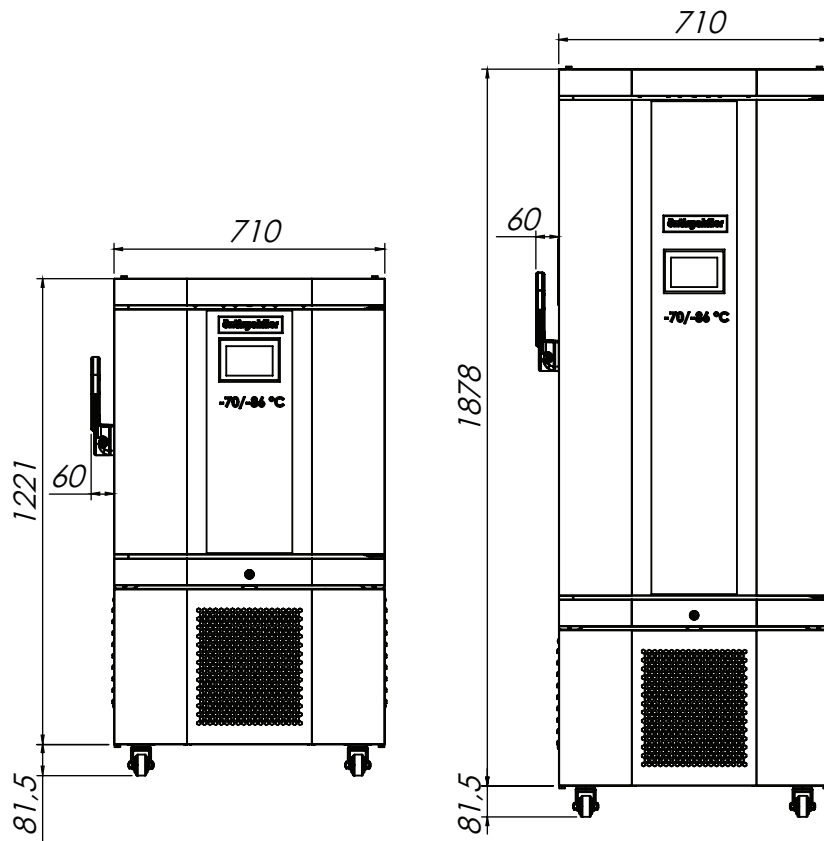
ULTRA
LOW
TEMPERATURE
FREEZER

-40°C
-86°C

DESIGN

- Interior and exterior all surfaces made from Satinless Steel, 4 x perforated shelves , 4 x casters , 2 x led lights, easy access to cooling system, 320 Liters (360 Liters gross).
- Direct cooling, with individual direct shelf cooling technology.
- 110 mm body with HFC free high density PU insulation





CODE		L	W	H	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	WEIGHT
7919.04ULT.00	⚡	986	931	1960	23.400 DOZ	11 kW	-40 / -86 °C	230V / 50 Hz	220 kg
7919.04ULT.01	⚡	986	931	1302	10.140 DOZ	0.80 kW	-40 / -86 °C	230V / 50 Hz	196 kg

🔒 / SYSTEM AND SECURITY

- Two impeded heated frame, inner gasket and four removable insulated inner doors prevent cold air leakage, one handed outer door latch with key allows used securely protect valuable samples.
- 5" high resolution TFT LCD display.
- Battery backup for alarms (48 hrs. approx.)
- Visual/acoustic alarm, open door, high/low temperature, sensor failure, power failure, low battery alarm.

Sensor Type: PT1000 Voltage: 230V 50 Hz. Power : 1100W





MEDICAL
COLD
UNITS

MEDICAL COLD UNITS




- ⚡ Wire-frame special condenser
- ⚡ Hidden evaporator for compact design
- ⚡ Efficient air circulation
- ⚡ GN 2/1 capacity versatile and hygienic inner liner
- ⚡ Rounded corners for maximum hygiene
- ⚡ Height adjustable stainless steel legs
- ⚡ High efficient Mono-block design
- ⚡ HACCP digital control panel
- ⚡ Automatic fan cut-out switch and internal led light
- ⚡ Removable gasket
- ⚡ 80 mm insulated walls
- ⚡ IPX5 water protection & reversible doors
















7919.06NMV.01

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7919.06NMV.01		GN 600.01 NMV	690	840	2100	R134A	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	123 kg
7919.12NMV.01		GN 1200.01 NMV	1380	840	2100	R134A	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	208 kg




KOD (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7219.06NMV.01		GN 600.01 NMV HC	690	840	2100	R290	700 lt	0.19 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	123 kg
7219.12NMV.01		GN 1200.01 NMV HC	1380	840	2100	R290	1400 lt	0.35 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	208 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
79E4.06NMV.01		GN 600.01 NMV	690	840	2100	R134A	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	123 kg
79E4.12NMV.01		GN 1200.01 NMV	1380	840	2100	R134A	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	208 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
72E4.06NMV.01		GN 600.01 NMV HC	690	840	2100	R290	700 lt	0.19 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	123 kg
72E4.12NMV.01		GN 1200.01 NMV HC	1380	840	2100	R290	1400 lt	0.35 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	208 kg






7919.12NMV.11

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7919.06NMV.11		GN 600.11 NMV	690	840	2100	R134A	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	124 kg
7919.12NMV.11		GN 1200.11 NMV	1380	840	2100	R134A	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	211 kg




CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7219.06NMV.11		GN 600.11 NMV HC	690	840	2100	R290	700 lt	0.19 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	124 kg
7219.12NMV.11		GN 1200.11 NMV HC	1380	840	2100	R290	1400 lt	0.35 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	211 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
79E4.06NMV.11		GN 600.11 NMV	690	840	2100	R134A	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	124 kg
79E4.12NMV.11		GN 1200.11 NMV	1380	840	2100	R134A	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	211 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
72E4.06NMV.11		GN 600.11 NMV HC	690	840	2100	R290	700 lt	0.19 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	124 kg
72E4.12NMV.11		GN 1200.11 NMV HC	1380	840	2100	R290	1400 lt	0.35 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	211 kg






7919.06NMV.00

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7919.06NMV.00		GN 600.00 NMV	690	840	2100	R134A	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	116 kg
7919.12NMV.00		GN 1200.00 NMV	1380	840	2100	R134A	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	194 kg




CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7219.06NMV.00		GN 600.00 NMV HC	690	840	2100	R290	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	116 kg
7219.12NMV.00		GN 1200.00 NMV HC	1380	840	2100	R290	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	194 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
79E4.06NMV.00		GN 600.00 NMV	690	840	2100	R134A	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	116 kg
79E4.12NMV.00		GN 1200.00 NMV	1380	840	2100	R134A	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	194 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
72E4.06NMV.00		GN 600.00 NMV HC	690	840	2100	R290	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	116 kg
72E4.12NMV.00		GN 1200.00 NMV HC	1380	840	2100	R290	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	194 kg






7919.12LMV.00

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7919.06LMV.00		GN 600.00 LMV	690	840	2100	R404A	700 lt	0.57 kW	-5 / -22 °C	230V / 50 Hz	1.48 m ³	118 kg
7919.12LMV.00		GN 1200.00 LMV	1380	840	2100	R404A	1400 lt	0.80 kW	-5 / -22 °C	230V / 50 Hz	2.84 m ³	196 kg




CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7219.06LMV.00		GN 600.00 LMV HC	690	840	2100	R290	700 lt	0.57 kW	-5 / -22 °C	230V / 50 Hz	1.48 m ³	118 kg
7219.12LMV.00		GN 1200.00 LMV HC	1380	840	2100	R290	1400 lt	0.80 kW	-5 / -22 °C	230V / 50 Hz	2.84 m ³	196 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
79E4.06LMV.00		GN 600.00 LMV	690	840	2100	R404A	700 lt	0.57 kW	-5 / -22 °C	230V / 50 Hz	1.48 m ³	118 kg
79E4.12LMV.00		GN 1200.00 LMV	1380	840	2100	R404A	1400 lt	0.80 kW	-5 / -22 °C	230V / 50 Hz	2.84 m ³	196 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
72E4.06LMV.00		GN 600.00 LMV HC	690	840	2100	R290	700 lt	0.57 kW	-5 / -22 °C	230V / 50 Hz	1.48 m ³	118 kg
72E4.12LMV.00		GN 1200.00 LMV HC	1380	840	2100	R290	1400 lt	0.80 kW	-5 / -22 °C	230V / 50 Hz	2.84 m ³	196 kg





7919.06NMV.10

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7919.06NMV.10		GN 600.10 NMV	690	840	2100	R134A	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	120 kg
7919.12NMV.10		GN 1200.10 NMV	1380	840	2100	R134A	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	201 kg




CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7219.06NMV.10		GN 600.10 NMV HC	690	840	2100	R290	700 lt	0.19 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	120 kg
7219.12NMV.10		GN 1200.10 NMV HC	1380	840	2100	R290	1400 lt	0.35 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	201 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
79E4.06NMV.10		GN 600.10 NMV	690	840	2100	R134A	700 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	120 kg
79E4.12NMV.10		GN 1200.10 NMV	1380	840	2100	R134A	1400 lt	0.37 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	201 kg




CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
72E4.06NMV.10		GN 600.10 NMV HC	690	840	2100	R290	700 lt	0.19 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	120 kg
72E4.12NMV.10		GN 1200.10 NMV HC	1380	840	2100	R290	1400 lt	0.35 kW	-2 / +8 °C	230V / 50 Hz	2.84 m ³	201 kg






7919.12LMV.10

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7919.06LMV.10		GN 600.10 LMV	690	840	2100	R404A	700 lt	0.57 kW	-5 / -22 °C	230V / 50 Hz	1.48 m ³	122 kg
7919.12LMV.10		GN 1200.10 LMV	1380	840	2100	R404A	1400 lt	0.80 kW	-5 / -22 °C	230V / 50 Hz	2.84 m ³	203 kg

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7219.06LMV.10		GN 600.10 LMV HC	690	840	2100	R290	700 lt	0.57 kW	-5 / -22 °C	230V / 50 Hz	1.48 m ³	122 kg
7219.12LMV.10		GN 1200.10 LMV HC	1380	840	2100	R290	1400 lt	0.80 kW	-5 / -22 °C	230V / 50 Hz	2.84 m ³	203 kg

CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
79E4.06LMV.10		GN 600.10 LMV	690	840	2100	R404A	700 lt	0.57 kW	-5 / -22 °C	230V / 50 Hz	1.48 m ³	122 kg
79E4.12LMV.10		GN 1200.10 LMV	1380	840	2100	R404A	1400 lt	0.80 kW	-5 / -22 °C	230V / 50 Hz	2.84 m ³	203 kg



CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
72E4.06LMV.10		GN 600.10 LMV HC	690	840	2100	R290	700 lt	0.57 kW	-5 / -22 °C	230V / 50 Hz	1.48 m ³	122 kg
72E4.12LMV.10		GN 1200.10 LMV HC	1380	840	2100	R290	1400 lt	0.80 kW	-5 / -22 °C	230V / 50 Hz	2.84 m ³	203 kg

13

ozti
MEDICAL



7919.06NMV.13

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
7919.06NMV.13		GN 600.11 NMV	690	840	2100	R134A	700 lt	0.25 kW	-2 / +8 °C	230V / 50 Hz	1.48 m ³	124 kg



79E3.37NMV.01

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	m ³	WEIGHT
79E3.27NMV.01	⚡	TAG 270.01 NMV	700	1314	850	R134A	301 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.07 m ³	99 kg
79E3.37NMV.01	⚡	TAG 370.01 NMV	700	1780	850	R134A	457 lt	0.30 kW	-2 / +8 °C	230V / 50 Hz	1.45 m ³	134 kg
79E3.47NMV.01	⚡	TAG 470.01 NMV	700	2246	850	R134A	625 lt	0.36 kW	-2 / +8 °C	230V / 50 Hz	1.81 m ³	167 kg





CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	m ³	WEIGHT
72E3.27NMV.01	⚡	TAG 270.01 NMV HC	700	1314	850	R290	301 lt	0.18 kW	-2 / +8 °C	230V / 50 Hz	1.07 m ³	99 kg
72E3.37NMV.01	⚡	TAG 370.01 NMV HC	700	1780	850	R290	457 lt	0.24 kW	-2 / +8 °C	230V / 50 Hz	1.45 m ³	134 kg
72E3.47NMV.01	⚡	TAG 470.01 NMV HC	700	2246	850	R290	625 lt	0.28 kW	-2 / +8 °C	230V / 50 Hz	1.81 m ³	167 kg





CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	m ³	WEIGHT
79E4.27NMV.01	⚡	TAG 270.01 NMV	700	1314	850	R134A	301 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	1.07 m ³	99 kg
79E4.37NMV.01	⚡	TAG 370.01 NMV	700	1780	850	R134A	457 lt	0.30 kW	-2 / +8 °C	230V / 50 Hz	1.45 m ³	134 kg
79E4.47NMV.01	⚡	TAG 470.01 NMV	700	2246	850	R134A	625 lt	0.36 kW	-2 / +8 °C	230V / 50 Hz	1.81 m ³	167 kg

CODE (AISI 430)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	m ³	WEIGHT
72E4.27NMV.01	⚡	TAG 270.01 NMV HC	700	1314	850	R290	301 lt	0.18 kW	-2 / +8 °C	230V / 50 Hz	1.07 m ³	99 kg
72E4.37NMV.01	⚡	TAG 370.01 NMV HC	700	1780	850	R290	457 lt	0.24 kW	-2 / +8 °C	230V / 50 Hz	1.45 m ³	134 kg
72E4.47NMV.01	⚡	TAG 470.01 NMV HC	700	2246	850	R290	625 lt	0.28 kW	-2 / +8 °C	230V / 50 Hz	1.81 m ³	167 kg







79E3.36NMV.01





CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
79E3.26NMV.01		TA 260.01 NMV	600	1314	850	R134A	252 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	0.93 m ³	92 kg
79E3.36NMV.01		TA 360.01 NMV	600	1780	850	R134A	380 lt	0.30 kW	-2 / +8 °C	230V / 50 Hz	1.25 m ³	132 kg
79E3.46NMV.01		TA 460.01 NMV	600	2246	850	R134A	518 lt	0.36 kW	-2 / +8 °C	230V / 50 Hz	1.56 m ³	156 kg

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
72E3.26NMV.01		TA 260.01 NMV HC	600	1314	850	R290	252 lt	0.18 kW	-2 / +8 °C	230V / 50 Hz	0.93 m ³	92 kg
72E3.36NMV.01		TA 360.01 NMV HC	600	1780	850	R290	380 lt	0.24 kW	-2 / +8 °C	230V / 50 Hz	1.25 m ³	132 kg
72E3.46NMV.01		TA 460.01 NMV HC	600	2246	850	R290	518 lt	0.28 kW	-2 / +8 °C	230V / 50 Hz	1.56 m ³	156 kg



79E3.36NMV.01

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
79E3.26NMV.01		TA 260.01 NMV	600	1314	850	R134A	252 lt	0.21 kW	-2 / +8 °C	230V / 50 Hz	0.93 m ³	92 kg
79E3.36NMV.01		TA 360.01 NMV	600	1780	850	R134A	380 lt	0.30 kW	-2 / +8 °C	230V / 50 Hz	1.25 m ³	132 kg
79E3.46NMV.01		TA 460.01 NMV	600	2246	850	R134A	518 lt	0.36 kW	-2 / +8 °C	230V / 50 Hz	1.56 m ³	156 kg

CODE (AISI 304)		TYPE	L	W	H	REFRIGERANT	CAPACITY	POWER	TEMPERATURE RANGE	VOLTAGE	 m ³	WEIGHT
72E3.26NMV.01		TA 260.01 NMV HC	600	1314	850	R290	252 lt	0.18 kW	-2 / +8 °C	230V / 50 Hz	0.93 m ³	92 kg
72E3.36NMV.01		TA 360.01 NMV HC	600	1780	850	R290	380 lt	0.24 kW	-2 / +8 °C	230V / 50 Hz	1.25 m ³	132 kg
72E3.46NMV.01		TA 460.01 NMV HC	600	2246	850	R290	518 lt	0.28 kW	-2 / +8 °C	230V / 50 Hz	1.56 m ³	156 kg

MEDICAL
 THERMOBOX


79E3.36NMV.01

CODE	TYPE	EXTERNAL DIMENSIONS			INNER DIMENSIONS			CAPACITY	TEMPERATURE RANGE	WEIGHT
		L	W	H	L	W	H			
-	TCB 600	465	610	630	335	515	500	58,8 kg.	-40 / +100 °C	16,75 kg

