

Mod. TL2EN NO TOP

FR2W121D00021



MAIN FEATURES

External panels and doors in AISI 304 18/10 stainless steel (with Scotch-Brite satin finish)

External base, back and top in AISI 430

Inner in stainless steel with rounded corners

Insulation in high density (42 kg/m3 approx.) expanded polyurethane, 50 mm thick, HCFC-free

Copper-aluminum evaporator with cataphoresis anti-corrosion treatment

High performance copper-aluminum condenser

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 145÷205 mm Self-closing door with block in open position at 100°

INTERNAL SETUP:

Snap-in type AISI 304 18/10 stainless steel slides and uprights, completely removable without the need of tools to facilitate cleaning

8 pairs of guides and one EN grid (600 \times 800mm) each entire door compartment

COOLING SYSTEM:

High-ventilation evaporator to ensure the highest efficiency of the cooling system

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

R134a refrigerant

Automatic defrosting via electric heating element

Automatic evaporation of condensate via compressor coil on models TR or electric heating element on models TPR

CONTROLS AND SAFETY DEVICES:

Patented control able to maintain the correct degree of humidity and internal temperature of the Coldroom in order to create the ideal microclimate for the leavening process

Microprocessor control with n $^{\circ}$ 2 probes (Coldroom and end defrost) of PTC type

Defrosting with the insertion of an electrical heater, only in case of freezing evaporator

Compressor protected by termic overload cut-out with automatic reset

HUMIDITY REGULATION

The inside humidity value (UR%) is controlled by the microprocessor, through an algorithm which guarantees the correct set value

For the production of humidity the appliance need a water connection

VERSIONS / ACCESSORIES (OPTIONALS):

With working top

With working top and upstand



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Remote condensing unit Water cooled condenser Revolving castors Door lock and key



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NET WIDTH mm 1408 NET DEPTH mm 790 90° OPENING DOOR DEPTH mm 1280 NET HEIGHT mm 850 NET WEIGHT Kg 150 GROSS WIDTH mm 1458 GROSS DEPTH mm 850 HEIGHT GROSS mm 900 GROSS WEIGHT Kg 166 GROSS WEIGHT Kg 166 GROSS VOLUME m³ 1.12 INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT n° 2 REFRIGERANT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W <th>MODELLO:</th> <th></th> <th>TL2EN NO TOP</th>	MODELLO:		TL2EN NO TOP
90° OPENING DOOR DEPTH mm 1280 NET HEIGHT mm 850 NET WEIGHT Kg 150 GROSS WIDTH mm 1458 GROSS DEPTH mm 850 HEIGHT GROSS mm 900 GROSS WEIGHT Kg 166 GROSS VOLUME m³ 1.12 INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	NET WIDTH	mm	1408
NET HEIGHT mm 850 NET WEIGHT Kg 150 GROSS WIDTH mm 1458 GROSS DEPTH mm 850 HEIGHT GROSS mm 900 GROSS WEIGHT Kg 166 GROSS VOLUME m³ 1.12 INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COLING POWER W 304 NOIS LEVEL dB(A) < 70	NET DEPTH	mm	790
NET WEIGHT Kg 150 GROSS WIDTH mm 1458 GROSS DEPTH mm 850 HEIGHT GROSS mm 900 GROSS WEIGHT Kg 166 GROSS VOLUME m³ 1.12 INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	90° OPENING DOOR DEPTH	mm	1280
GROSS WIDTH mm 1458 GROSS DEPTH mm 850 HEIGHT GROSS mm 900 GROSS WEIGHT Kg 166 GROSS VOLUME m³ 1.12 INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	NET HEIGHT	mm	850
GROSS DEPTH mm 850 HEIGHT GROSS mm 900 GROSS WEIGHT Kg 166 GROSS VOLUME m³ 1.12 INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	NET WEIGHT	Kg	150
HEIGHT GROSS mm 900 GROSS WEIGHT Kg 166 GROSS VOLUME m³ 1.12 INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	GROSS WIDTH	mm	1458
GROSS WEIGHT Kg 166 GROSS VOLUME m³ 1.12 INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	GROSS DEPTH	mm	850
GROSS VOLUME m³ 1.12 INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	HEIGHT GROSS	mm	900
INSULATION THIKNESS mm 50 N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	GROSS WEIGHT	Kg	166
N° OF COMPARTMENTS n° 2 N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	GROSS VOLUME	m ³	1.12
N° OF DOORS n° 2 POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	INSULATION THIKNESS	mm	50
POWER SUPPLY 230/1/50 MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	N° OF COMPARTMENTS	n°	2
MAX DISTANCE EQUIVALENT CONNECTION m 15 CAPACITY Lt 444 PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	N° OF DOORS	n°	2
CAPACITY PITCH mm 55 LOADING CAPACITY n° TRAYS EN REFRIGERANT ROMINAL CURRENT DEFROST TYPE ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 444 444 AB4 AB4 AB5 AB5 COOLING POWER W 360 COOLING POWER W 304 NOIS LEVEL AB4 AB5 AB5 AB5 AB5 AB5 AB5 AB5	POWER SUPPLY		230/1/50
PITCH mm 55 LOADING CAPACITY n° TRAYS EN n° 2 REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	MAX DISTANCE EQUIVALENT CONNECTION	m	15
LOADING CAPACITY n° TRAYS EN REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) d A 2.70	CAPACITY	Lt	444
REFRIGERANT gas R134a NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	PITCH	mm	55
NOMINAL CURRENT A 2.2 DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	LOADING CAPACITY n° TRAYS EN	n°	2
DEFROST TYPE elettric ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	REFRIGERANT	gas	R134a
ABSORBED ELECTRICAL POWER W 360 COOLING POWER W 304 NOIS LEVEL dB(A) < 70	NOMINAL CURRENT	А	2.2
COOLING POWER W 304 NOIS LEVEL dB(A) < 70	DEFROST TYPE		elettric
NOIS LEVEL dB(A) < 70	ABSORBED ELECTRICAL POWER	W	360
	COOLING POWER	W	304
QUANTITY CHARGE GAS g 230	NOIS LEVEL	dB(A)	< 70
	QUANTITY CHARGE GAS	g	230

^(*) Evap. Temperature -10°C - Cond. temperature +55°C