MOD. ACTIVA 7 30kg





TECHNICAL FEATURES

Model	Perfor (+90°C/+3°C)	mance (+90°C/-18°C)	Capacity in Trays	Standard Tension	Power Consumption	Refrigerant
MXT7.30	30 kg	18 kg	7 GN 1/1 7 EN 60x40*	230V / 1Ph 50Hz	1,5 kW 8,5 A	R404A 0,900 kg

^{*} The pastry version is available for EN60x40 shelves only (code: MXT7.30P).

CONSTRUCTIVE FEATURES

CONSTRUC	TIVE LEATONES		
S	STRUCTURE IN STAINLESS STEEL AISI 304 18/10 EXTERNAL: SCOTCH BRITE, INTERIOR: MIRROFINISHING	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ROUNDED INNER AND OUTER ANGLES CLEANING AND SPACE UNDER THE EVAPORATOR FOR A PERFECT AND EASY CLEANING
	CERTIFIED ITALIAN HIGH PERFORMANCE REFRIGERATING UNITS		OVERSIZED CONDENSERS TO ENSURE RELIABILITY

SPECIAL FANS SUITABLE FOR LOW TEMPERATURE
WITH SPEED REGULATION SYSTEM



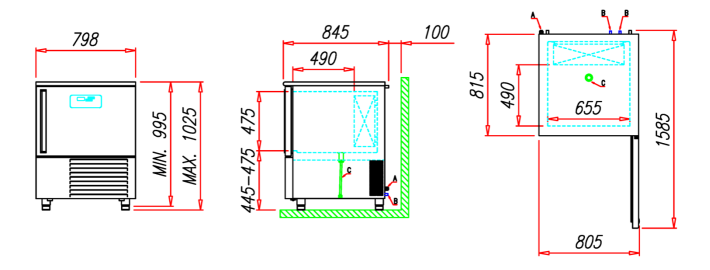
CATAPHORESIS EVAPORATORS PAINTED

ANTI-CORROSION

Structure insulation in CFC-free polyurethane DPO-0 - Door frame completely integrated in the structure itself to grant top hygiene - Self-closing door equipped with a silicone gasket resistant to low temperatures, magnetic and heated door frame - Core probe with strong silicone gum grip as standard - Lateral drain hole for condensation and water run out - The technical room of evaporator and condenser can be easily inspected through a compass opening



INNER AND OUTER DIMENSIONS



- A = Electrical and Water connection (when needed)
- B = Refrigeration connection
- C = Evaporator water drain pipe

TECHNICAL DATA

								TIONE DATIN
Model	Refrigerat *Te = -10°C	ing Power *Te = -30°C		ion kWh/kg (+90°C/-18°C)	Net Weight	Insulation Thickness	Room Conditions	Certifications
MXT7.30	3.200 W	1.150 W	0,10	0,32	125 kg	70 mm	+32°C 60% UR	CE

* Te = Expansion Temperature - Condensation Temperature = +45°C

ELECTRONIC CONTROLLER

Cycles available:

- Temperature blast chilling +3°C with core probe + conservation stage
- Time blast chilling +3°C without core probe + conservation stage
- Temperature deep freezing -18°C with core probe + conservation stage
- Time deep freezing -18°C without core probe + conservation stage
- SOFT and HARD cycles for both blast chilling +3°C or deep freezing -18°C
- Pre-cooling cycle

Special functions:

- Automatic control on core probe insertion
- Core probe temperature visualization
- Visualization of elapsed time from start, customizable by user
- Raw fish sanitation cycle
- Manual and automatic defrost



The appliance is supplied without trays.



*possibilità di scelta tra uno dei due optional.

ACCESSORIES (OPTIONAL)

	<u> </u>			
0	Kit 4 Castors	ACC 141	Left Opening Door	ACC 135
O_3	Ozone Sterilizer	ACC 110	Heated Core Probe	ACC 509

DATA SHEET ACCORDIN	IG TO prEN 17032						
Model	Product	R	Refrigerating Ga	s	Program		
Model	Type	Type	GWP	Charge	Blast Chilling	Deep Freezing	
MXT7.30	BLAST CHILLER DEEP FREEZER	R404A	3922	0,900 kg	HARD	TIME	
	Blast Chillin	Blast Chilling (+65°C / +10°C)			een Freezing (+65°C	/ -18°C)	

	Blast Chilling (+65°C / +10°C)			Deep	Deep Freezing (+65°C / -18°C)			
Model	Maximum Capacity	Energy Consumption	Time	Maximum Capacity	Energy Consumption	Time		
		Е	t		Е	t		
MXT7.30	30 kg	0,10 kWh/kg	120 min.	18 kg	0,32 kWh/kg	260 min.		
		-			-			

Manufacturer: A.T.O. S.R.L. - Via dell'Artigianato, 24 - 31030 Castello di Godego - Treviso – Italy

STANDARD PACKAGE

Pagkaga		External Dimensions		Gross Weight		Weight
Package	Width	Depth	Height	m³	Standard	SG Version
1	890 mm	950 mm	1210 mm	1,02	150 kg	/