

# EVOX 40/80 200kg Roll-through



#### **TECHNICAL FEATURES**

TECHNICAL LATORES								
Model	<b>Performance</b> (+90°C/+3°C) (+90°C/-18°C)		Capacity in Trays	Standard Tension	Power Consumption	Refrigerant		
SQXW40FT.400WD	400 kg	240 kg	120GN 1/1	400V / 3Ph+N		R404A -		
SQXW40FT.400WDW	400 kg	240 kg	120GN 171 120EN 60x40	50Hz	-	R404A		
SQXW40FT.400WDSG	/	,	60GN 2/1	230V / 1Ph		0,000 kg		
SQXW40FT.400WDSGCO <sub>2</sub>	/	/	60EN 60x80	50Hz		CO <sub>2</sub> 0,000 kg		

#### **COSTRUCTIVE FEATURES**



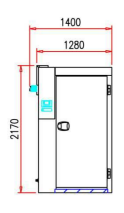
Structure insulation in CFC-free polyurethane DPO-0 - Door frame completely integrated in the structure itself to grant top hygiene - Self-closing door equipped with a silicone gasket resistant to low temperatures, magnetic and heated door frame - Core probe with strong silicone gum grip as standard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

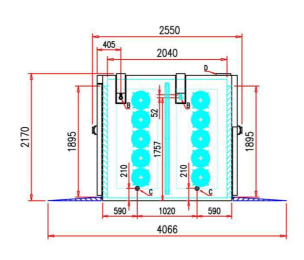
The appliance is supplied without trays, without trolley, ramp and without mobile oven racks. CO2 versions are supplied without thermic expansion valve. The manufacturer reserves the right to carry out modifications of the product without notice. For different voltages and/or frequencies quotations on demand.

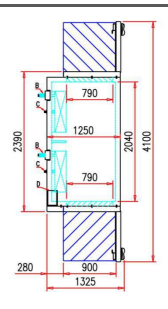
SPEED REGULATION SYSTEM



#### INNER AND OUTER DIMENSIONS







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

## **TECHNICAL DATA**

Model	<b>Refrigerat</b> *Te = -10°C	ing Power *Te = -30°C	•	ion kWh/kg (+90°C/-18°C)	Net Weight	Insulation Thickness	Room Conditions	Certifications
SQXW40FT.200WD								
SQXW40FT.200WDW			-	-	-	80 mm	+32°C 60% UR	C€
SQXW40FT.200WDSG	-	-	/	,		ou mm		
SQXW40FT.200WDSGCO <sub>2</sub>			/	/	-			

\* Te = Expansion Temperature – Condensation Temperature = +45°C

## **ELECTRONIC CONTROLLER**

#### Cycles available:

- Temperature blast chilling and conservation
- Time blast chilling and conservation
- Temperature deep freezing and conservation
- Time deep freezing and conservation
- Soft and hard cycles for both blast chilling and deep freezing
- Multi timer non-stop cycle
- · Pre-cooling

## Optional cycles:

- Multi core probe non-stop cycle
- Sterilization
- Leavening/proving
- Low temperature slow cooking Low temperature slow cooking



#### Special functions:

- Recipe book
- Automatic control on core probe insertion
- raw fish sanitation
- Thawing
- Manual defrost
- Special cycle for ice cream
- Drying
- Evaporator fan speed regulation
- USB

## Optional functions:

- Core probe heating
- Multipoint core probe
- Multi core probe

The appliance is supplied without trays, without trolley, ramp and without mobile oven racks. CO2 versions are supplied without thermic expansion valve. The manufacturer reserves the right to carry out modifications of the product without notice. For different voltages and/or frequencies quotations on demand.







#### **EXTERNAL DIMENSIONS REMOTE UNIT**

**AIR-CONDENSED** 

WATER-CONDENSED (W)

#### DRAAWING NOT AVAILABLE

A = Electric connection

B = Refrigeration connection

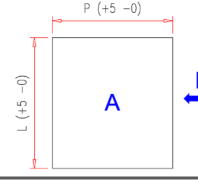
C = Water connection

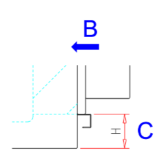
Width (L) = -

Depth (P) = -

Height(H) = -

## FLOOR HOLE DIMENSIONS (CELL SINKED INTO THE FLOOR)





Width (L) = -

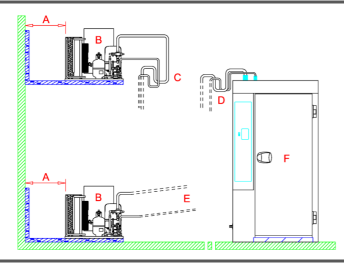
Depth (P) = -

Height (H) = 62 mm

A = Hole dimensions

B = Door - Trolley entranceC = Hole height - Step height

## **REFRIGERATION CONNECTION**



#### PIPES DIMENSIONS

 $Inlet = \emptyset 16 mm$ 

Suction =  $\emptyset$  42 mm

Inlet  $CO_2 = \emptyset$  12 mm

Suction  $CO_2 = \emptyset$  22 mm

### Pipes installation for standard models

A = Minimum distance from the wall 1mt

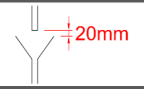
B = Remote unit

C = To be executed every 2 meters in height

D = Inlet and suction pipes

E = Minimum slope 3mm /mt toward the remote unit

#### WATER CONNECTION



Minimum distance between water drain and floor or other surface. Use network water with a minimum pressure of 100 kPa and a maximum of 500 kPa; temperature shall not exceed + 18 ° C; do not use sea water, specific models are available upon request.

## **ELECTRIC CONNECTION**

General Feeding Cable Standard 5x10mm<sup>2</sup>NPI

SG version 3x4mm NPI Control Panel Feeding Cable (from remote unit to cell) 3x4mm NPI

Connection Cable (from remote unit to cell)

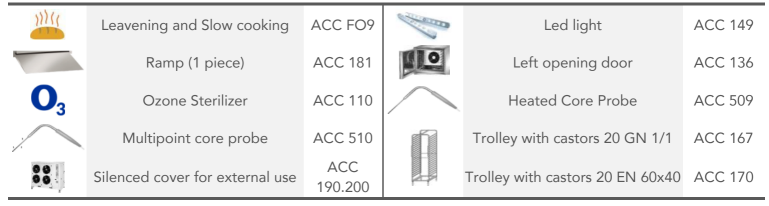
7x1,5mm NPI

The appliance is supplied without trays, without trolley, ramp and without mobile oven racks. CO2 versions are supplied without thermic expansion valve. The manufacturer reserves the right to carry out modifications of the product without notice. For different voltages and/or frequencies quotations on demand.





# **ACCESSORIES (OPTIONAL)**



## DATA SHEET ACCORDING TO prEN 17032

Model	Product type	F	Refrigerant Ga		Program		
Iviouei		Туре	GWP	Charge	Blast Chilling	Deep Freezing	
SQXW40FT.400WD				-	HARD	TIME	
SQXW40FT.400WDW	BLAST CHILLER	R404A	-				
SQXW40FT.400WDSG	DEEP FREEZER			0,000 kg	/	/	
SQXW40FT.400WDSGCO <sub>2</sub>		CO <sub>2</sub>	-				

	Blast	Chilling (+65°C / +	-10°C)	Deep Freezing (+65°C / -18°C)			
Model	Maximum Capacity	Energy Consumption	Time	Maximum Capacity	Energy Consumption	Time	
		Е	t		Е	t	
SQXW40FT.400WD	400 kg	0,10 kWh/kg	120 min.	240 kg	0,30 kWh/kg	260 min.	
SQXW40FT.400WDW	400 kg	0,10 kvv1/kg	120 111111.	240 kg	0,30 KVVII/Kg	200 111111.	
SQXW40FT.400WDSG	1	,	/	/	,	/	
SQXW40FT.400WDSGCO <sub>2</sub>	/	/	,	/	/	,	
		-	-		-	-	

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

## STANDARD PACKAGE

Dookses		External dimensions		3	Gross weight		
Package	Width	Depth	Height	m³	Width	Depth	
1	-	-	-	-	-	-	
2	-	-	-	-	-	/	

The appliance is supplied without trays, without trolley, ramp and without mobile oven racks. CO2 versions are supplied without thermic expansion valve. The manufacturer reserves the right to carry out modifications of the product without notice. For different voltages and/or frequencies quotations on demand.