



## MACHINE / MACHINE

Stockage / Storage capacity  
**5 kg - 294 pcs**

Dimensions Machine/  
 Machine dimensions  
**L / W 340**  
**P / D 545**  
**H / H 690**

Poids Machine /  
 Machine Weight  
**30 kg**

Voltage / Voltage  
**220-240 V / 1 / 50Hz**

Gaz réfrigérant / Refrigerant gas  
**R134A**

Conditions réelles (min / max)  
 Running conditions (min / max)

TEMP. AMBIANTE / AMBIENT TEMP. **10°C / 40°C**

TEMP. EAU / WATER TEMP. **5°C / 35°C**

TENSION ELECTRIQUE / VOLTAGE **-10% / +10%**

PRESSION EAU / WATER PRESSURE **1 Bar / 5 Bar**

## GLACON / ICE

Type / Type  
**Cube Creux / Hole cube**

Dimensions / Dimensions (mm)  
**L / W 30**  
**P / D 26**  
**H / H 40**

Poids (gr) / Weight (gr)  
**17**

Cycle de Production / Cycle production

**15 n° cube**

Production journalière / Daily ice production  
**21 kg/jour**



## DONNEES TECHNIQUES / TECHNICAL DATA

MODELE / MODEL	CONDENSEUR / COOLING	PUISSANCE FRIGORIFIQUE / COOLING POWER	PUISSANCE ABSORBEE / ABSORBED POWER	FUSIBLE / FUSE	Kwh/100kg	l/h
<b>E 21 A</b>	AIR / AIR	370W	250W	10A	29,3	2,35
<b>E 21 W</b>	EAU / WATER	370W	200W	10A	20,6	44,6

## PRODUCTION DE GLACONS / ICE PRODUCTION

REFROIDISSEMENT À AIR / AIR COOLED UNIT

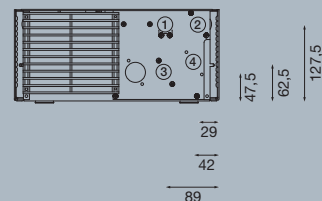
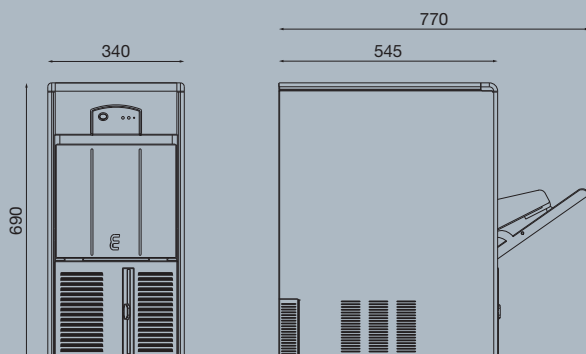
		EAU / WATER				
		°C / °F	32° / 90°	21° / 70°	15° / 60°	10° / 50°
AMBIANT AMBIENT	10° / 50°		18 kg	19 kg	20 kg	21 kg
	21° / 70°		13 kg	15 kg	17 kg	18 kg
	32° / 90°		9 kg	11 kg	12 kg	14 kg
	38° / 100°		8 kg	9 kg	10 kg	11 kg

## PRODUCTION DE GLACONS / ICE PRODUCTION

REFROIDISSEMENT À EAU / WATER COOLED UNIT

		EAU / WATER				
		°C / °F	32° / 90°	21° / 70°	15° / 60°	10° / 50°
AMBIANT AMBIENT	10° / 50°		16 kg	17 kg	18 kg	19 kg
	21° / 70°		15 kg	16 kg	17 kg	18 kg
	32° / 90°		13 kg	15 kg	16 kg	17 kg
	38° / 100°		12 kg	14 kg	15 kg	16 kg

## DESSIN TECHNIQUE / TECHNICAL DRAWING



- ① CABLE ALIMENTATION / CORD SET
- ② VIDANGE EAU / WATER DRAIN
- ③ ENTREE EAU POTABLE / POTABLE WATER INLET
- ④ VIDANGE EAU (SEUL. REFR. EAU) / WATER DRAIN (ONLY WATER COOLED)