















Données Techniques - Specifications


	 cond	 comp. W	 ABS. W	 Fuse	 Kwh/100Kg	 l / h	 kg	 Lbs	 kg	 Lbs	 Ton CO2 equiv.
CS70 A		1317	880	10	26,3	5,98	57	126	69	152	0,59
CS70 W		1317	560	10	20,1	42,1	57	126	69	152	0,53

24h Production Glace - Ice Production

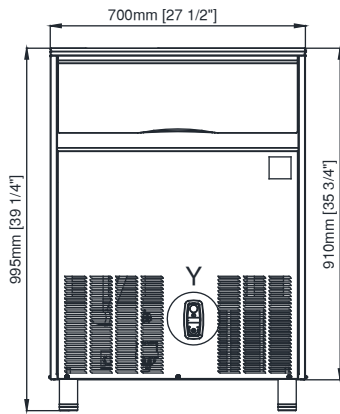
Refroidissement à air - Air Cooled Unit

Temp. Air Air Temp.	Temp. Eau / Water Temp.			
				
°C	32°	21°	15°	10°
°F	90°	70°	60°	50°
10°	64	68	70	72
50°	141	150	154	159
21°	57	61	63	65
70°	126	134	139	143
32°	48	52	54	56
90°	106	115	119	123
38°	40	43	45	47
100°	88	95	99	104

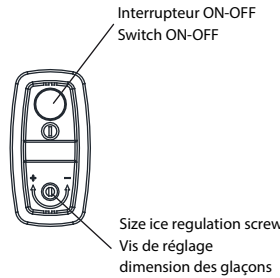
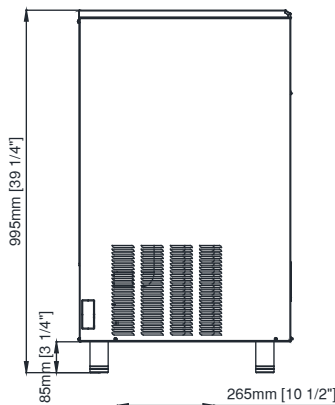
Refroidissement à eau - Water Cooled Unit

Temp. Air Air Temp.	Temp. Eau / Water Temp.			
				
°C	32°	21°	15°	10°
°F	90°	70°	60°	50°
10°	63	68	70	72
50°	139	150	154	159
21°	58	63	65	67
70°	128	139	143	148
32°	53	58	60	62
90°	117	128	132	137
38°	49	53	56	57
100°	108	117	123	126

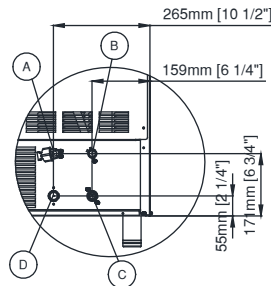
Vue frontale
Front view



Vue laterale
Lateral view



Vue arrière
Rear view



A Electrical cable supply / Entrée
Alimentation électrique

C Water inlet connection / Attache entrée
Eau - 3/4" gas

B Water outlet connection / Attache sortie
Eau diam. 20 mm

D Water outlet connection water
condensation / Sortie eau condensateur à
eau diam. 20 mm



PANNEAU DE CONTRÔLE - CONTROL PANEL





CAPACITE DE STOCKAGE - BIN CAPACITY

42 Kg - 93 lbs 2100 pcs

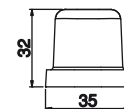
DIMENSIONS - DIMENSIONS

LxPxH (mm / inch)

 700 x 580 x 995
29" 9/16 x 23" 13/16 x 39" 3/16

 760 x 630 x 1070
30" 15/16 x 25" 13/16 x 42" 2/16

TYPE DE GLAÇONS - ICE TYPE



20g
WEIGHT ICE
POIDS GLACE



56
PCS / CYCLE
PZ/CICLO

COND. UTILISATIONS - OPERATING REQUIREMENTS





Chaleur rejetée / Rejected Heat 1968 W

Volume air / Air Volume 310 m³/h



220-240/50/1

R134a GWP = 1430

MIN		MAX
10°C (50°F)		40°C (104°F)
5°C (41°F)		35°C (95°F)
- 10 %		+ 10 %
1 Bar (14 psi)		5 Bar (70 psi)