

Tutti i modelli / All models: F80C - F125C - F160C - F200C -- F120 - F200 - SF300 - SF500 - SFN1000 - SFN2200

Dati Tecnici - Specifications

	cond	comp. W	ABS. W	Fuse	Kwh/100Kg	l / h	kg	Lbs	kg	Lbs	Ton CO2 equiv.
SFN1000 A		3240	3850	10	10.8	33,6	179	394	198	436	5,35
SFN1000 W		3240	3500	16	8,4	250	179	394	198	436	4,17



Produzione Ghiaccio - Ice Production(kg/lbs)

Raffreddamento ad aria - Air Cooled Unit

Temp. aria Air Temp.	Temp. acqua / Water Temp.				
	32°	21°	15°	10°	
°C	32°	21°	15°	10°	
°F	90°	70°	60°	50°	
10°					1160
50°					2556
21°					1060
70°					2336
32°	800				
90°	1763				
38°					
100°					

Raffreddamento ad acqua - Water Cooled Unit

Temp. aria Air Temp.	Temp. acqua / Water Temp.				
	32°	21°	15°	10°	
°C	32°	21°	15°	10°	
°F	90°	70°	60°	50°	
10°					1100
50°					2424
21°					1070
70°					2358
32°	920				
90°	2027				
38°					
100°					



PANNELLO DI CONTROLLO - CONTROL PANEL



DEPOSITO - SLOPE BIN

UD500-UD700-UD1000-DR620

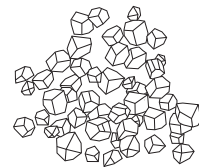
DIMENSIONI - DIMENSIONS

LxPxH(mm): 1065 x 698 x 850
WxDxH(in): 41 15/16" x 27 8/16" x 33 7/16"

DATI SPEDIZIONE / SHIPPING DATA

LxPxH(mm): 1160 x 770 x 1030
WxDxH(in): 30" 5/16" x 45" 11/16" x 40" 9/16"

TIPO GHIACCIO - ICE TYPE



PERCENTUALE ACQUA RESIDUA 15-18%
ICE CONTAINS 15-18% RESIDUAL WATER

CONDIZIONI USO-OPERATING REQUIREMENTS

Calore espulso / Rejected Heat 9626 W

Volume aria / Air Volume 3000 m³/h

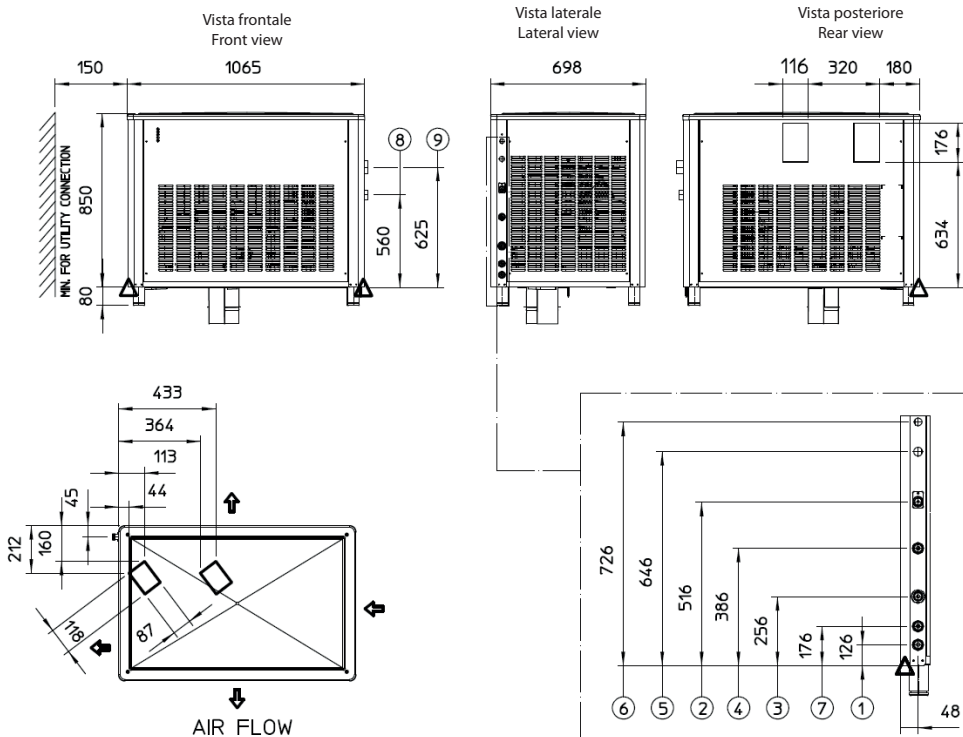


400V/3/50Hz



R452a GWP=2141

MIN		MAX
30 μS/cm		500 μS/cm
10°C (50°F)		40°C (104°F)
10°C (50°F)		35°C (95°F)
- 10 %		+ 10 %
1 Bar (14 psi)		5 Bar (70 psi)



- Scarico bacinella 3/4" gas
Overflow drain 3/4" gas
- Entrata acqua 3/4" gas
Water inlet 3/4" gas
- Uscita acqua - raffr. acqua 3/4" gas
Water outlet connection - cooled unit 3/4" gas
- Entrata acqua - raffr. acqua 3/4" gas
Water inlet - cooled unit 3/4" gas

- Alimentazione elettrica
Electrical cable supply
- Alimentazione elettrica condensatore remoto
Cable supply remote condenser
- Scarico acqua
Water drain ø 3/4" gas



Condensatore remoto Optional
Remote condenser Optional