



CRYSTAL TIPS

F 130C

130 Kg/24h

230V/1N/50Hz
Flaker icemaker system

Fabbricatori di ghiaccio flaker / Flaker Ice Makers:
B95C - B130C - B160C - B200C - B125 - B205 - B305 - B505
B95C F - B130C F - B160C F - B200C F - B125 F - B205 F - B305 F - B505 F

- USB
- BLUETOOTH
- TOUCH CONTROL
- OPTIONAL RAINBOW TECHNOLOGY
- SAFE ICE
- OPTIONAL OZONE
- APP REMOTE CONTROL

CARATTERISTICHE

- Scocca in acciaio
- Condensazione ad aria o acqua
- Tasto comandi capacitivo
- Segnalazione acustica e luminosa allarmi
- Report allarmi HACCP
- Regolazione umidità ghiaccio
- Regolazione livello ghiaccio deposito
- Collegamento USB per aggiornamento sw e scarico dati HACCP
- Ventilatore condensatore controllato alle basse temperature ambiente
- Analisi predittiva malfunzionamenti
- Report prestazioni apparecchiatura
- Kit piedini 100 mm
- Connessione cloud IOT
- Produzione ghiaccio programmabile
- Filtro aria estraibile e lavabile
- Aspirazione ed espulsione frontale dell'aria

OPZIONALE

- Ciclo sanificazione programmabile con Ozono
- Kit piedini

FEATURES

- Stainless steel construction
- Air or water condensation
- Touch control
- Acoustic and luminous alarms
- Report HACCP alarms
- Ice humidity adjustment
- Storage bin ice level adjustment
- USB connection for software update and HACCP data download
- Condenser fan controlled at low ambient temperatures
- Predictive analysis of malfunctions
- Machine performance report
- Feet 100 mm kit
- IOT cloud connection
- Programmable ice production
- Removable and washable air filter
- Front air intake and expulsion

OPTIONAL

- Ozone sanitization cycle programmable
- Feet kit

DATI TECNICI / SPECIFICATIONS

		cond	comp. W	ABS. W	Fuse	Kwh/100Kg	l / h	kg	kg	
F130C	A		220-240/50/1	634	570	10	14.2	4.0	50	57
F130C	W		220-240/50/1	634	500	10	12.2	40.0	50	57



DEPOSITO / STORAGE BIN

18 kg

DIMENSIONI / DIMENSIONS

L x P x H (mm)
500 x 597 x 694

560 x 650 x 970

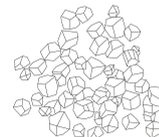
VOLTAGE

220-240/50/1
220/60/1

GAS

R290
GWP=3
Ton CO2 equiv. Air = 0.0
Ton CO2 equiv. Water = 0.0

TIPO GHIACCIO / ICE TYPE



PERCENTUALE ACQUA RESIDUA

ICE CONTAINS
RESIDUAL WATER

25 %

PRODUZIONE GHIACCIO / ICE PRODUCTION

kg/24h
lbs/24h

Raffreddamento ad Aria Air
Cooled Unit

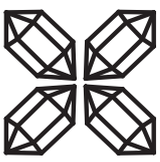


Temp. Aria Air Temp.	Temp. Acqua / Water Temp.			
°C	32°	21°	15°	10°
°F	90°	70°	60°	50°
10°	112	121	125	130
50°	247	267	277	287
21°	103	112	116	118
70°	227	247	256	260
32°	85	91	95	98
90°	187	201	209	216
38°	71	77	81	83
100°	157	170	179	183

Raffreddamento ad Acqua Water
Cooled Unit



Temp. Aria Air Temp.	Temp. Acqua / Water Temp.			
°C	32°	21°	15°	10°
°F	90°	70°	60°	50°
10°	95	106	115	118
50°	209	234	254	260
21°	90	100	110	112
70°	198	220	243	247
32°	84	94	104	106
90°	185	207	229	234
38°	79	86	96	97
100°	174	190	212	214



CRYSTAL TIPS

F 130C

130 Kg/24h

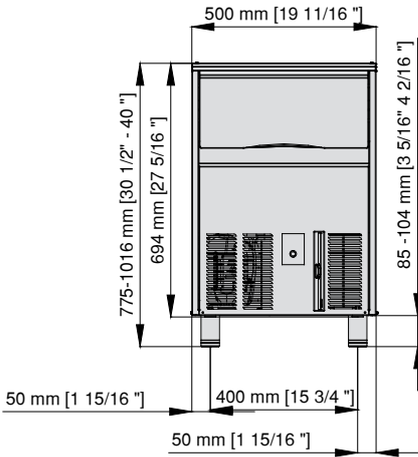
230V/1N/50Hz
Flaker icemaker system

Fabbricatori di ghiaccio flaker / Flaker Ice Makers:
B95C - B130C - B160C - B200C - B125 - B205 - B305 - B505
B95C F - B130C F - B160C F - B200C F - B125 F - B205 F - B305 F - B505 F

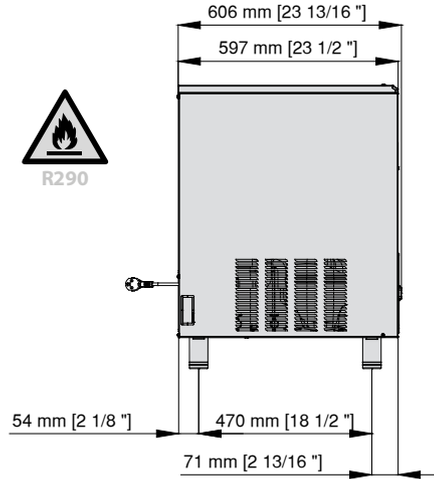


DIMENSIONI / DIMENSIONS

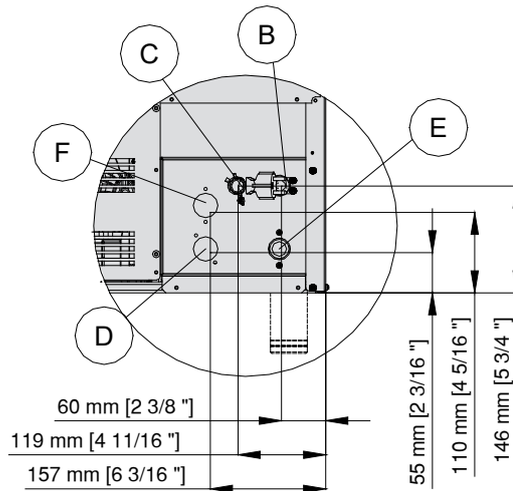
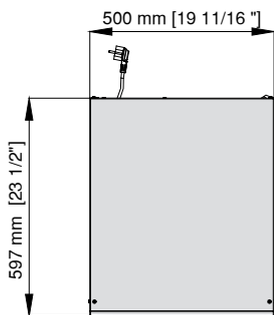
Vista frontale
Front view



Vista laterale
Lateral view



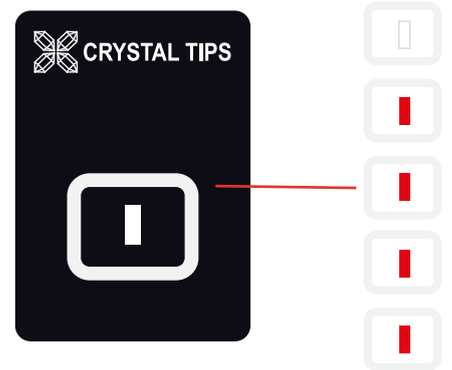
Vista superiore
Top view



- B** Ingresso alimentazione elettrica
Electrical cable supply
- C** Attacco scarico acqua Ø 20 mm
Water outlet connection
- D** Uscita acqua condensatore ad acqua Ø 20 mm / Water outlet connection water condensation
- E** Attacco entrata acqua - 3/4"gas / Water inlet connection
- Entrata acqua condensatore ad acqua - 3/4"gas OPTIONAL
- F** Water inlet connection water condensation

 Kit 4 Feet
Kit 4 piedini Ø50mm
H100-120 mm
OPTIONAL

TOUCH CONTROL



Capacitive Stand-by Reset button
(led with continuous colors variation from white to red)

Pulsante Capacitivo di ripristino dello stand-by (led a variazione continua di colori dal bianco al rosso)

CONDIZIONI OPERATIVE - OPERATING REQUIREMENTS

	Min.	Max
Temp. Ambiente / Air Temperature	10°C	40°C
Temp. Acqua / Water Temperature	5°C	35°C
Press. Acqua / Water Pressure	1 Bar (14psi)	5 Bar (70psi)
Conducibilità acqua / Water conductivity	>10 °S	
Alimentazione / Electrical supply	-10%	+10%

Calore espulso / Rejected Heat	1707 W
Volume Aria / Air Volume	300 m3/h