

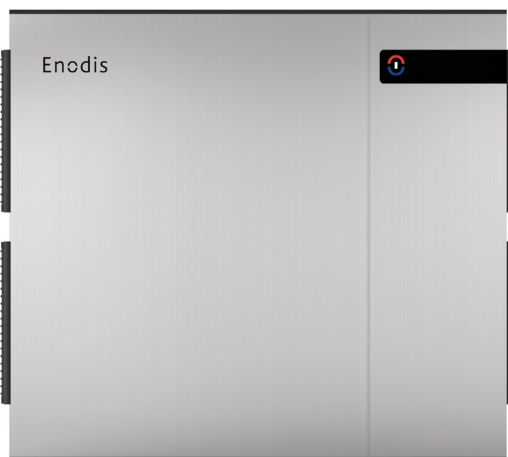
Enodis

Machine à glaçons modulaires




EM505 F

Glaçons cubes

460kg / 24h - 230V/1N/50Hz | 400V/3N/50Hz



Type de glace

	PCS / CYCLE	POIDS DU GLAÇONS ICE WEIGHT
 HALF-LARGE 10X29X24 mm	555	6 g
 DICE 22X22X24 mm	342	10 g
 LARGE 29X29X24 mm	210	17 g



USB



BLUETOOTH



WI-FI



TOUCH
CONTRÔLE



RAINBOW
TECHNOLOGY



SÉCURITÉ
GLACE



CYCLE OZONE
DÉSINFECTION



PRODUCTION
PROGRAMMÉE

Caractéristiques

- Construction en acier inox
- Condensation à air ou à eau
- Cycle de nettoyage
- Panneau de contrôle touch
- Alarmes acoustique et lumineuse
- Report alarmes HACCP
- Réglage du poids du glaçon
- Clé USB pour mise à jour logicielle et téléchargement des données HACCP
- Ventilateur du condensateur contrôlé à basses températures ambiante
- Production de la glace programmable
- Analytique prédictive des dysfonctionnements
- Report des performances

Options

- Désinfection à l'ozone
- Rainbow technologie traitement évaporateur
- Pompe de vidange externe

Bac de stockage

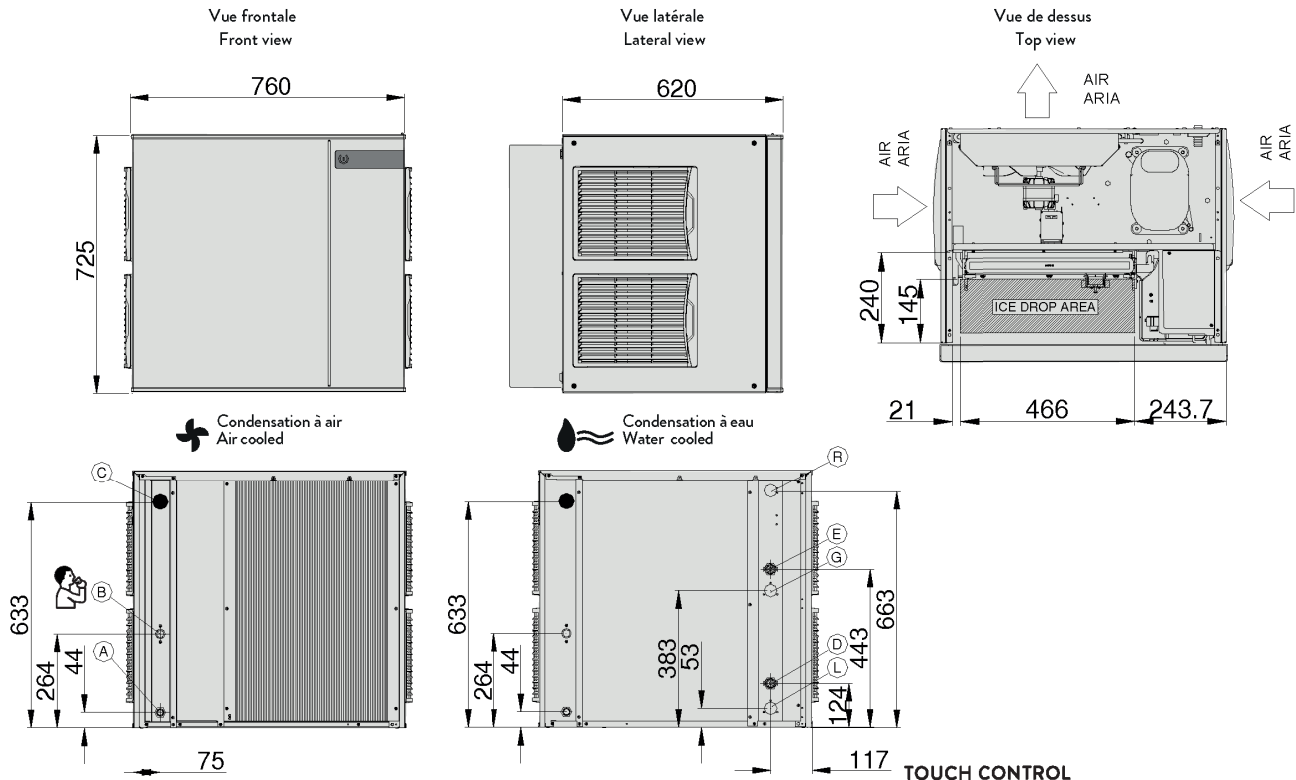
EB205 - EB255 - EB305 (KM305) - EB405 (KFM404) - EB505 (KFM505)

Enodis

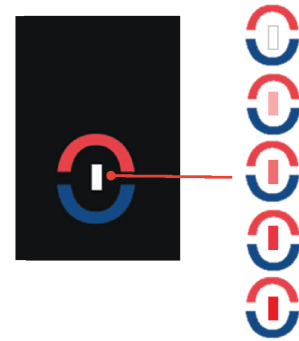
Machine à glaçons modulaires

EM505 F

Vues



TOUCH CONTROL



Bouton Capacitif de réinitialisation Stand-by (Led à variation continue de couleurs du blanc au rouge)

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

CONDITIONS DE TRAVAIL - OPERATING REQUIREMENTS

	Min.	Max
Témp. Ambiante / Air Temperature	10°C	40°C
Témp. Eau / Water Temperature	5°C	35°C
Press. eau / Water Pressure	1 Bar (14 psi)	5 Bar (70 psi)
Conductivité eau / Water conductivity	-- µS	-- µS
Voltage / Electrical supply	-10%	+10%


Chaleur expulsé / Rejected Heat	6581 W
Volume Air / Air Volume	1180 m3/h


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
EM505 F

Dimensions

 LxPxH (mm) : 760 x 620 x 725

 LxPxH (mm) : 690 x 830 x 900














Voltage

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

Gaz

 R452/ GWP = 2141 / Ton CO2 equiv. / Air = 3.43 / Water = 2.57

Données techniques

									
	cond.	comp. W	ABS. W	fuse	kwh/100kg	l/h	kg	kg	
EM505 F A 220-240/50/1		6274	2550	20	13.1	21.4	98	116	
EM505 F W 220-240/50/1		6274	2020	20	11.4	158	98	116	
EM505 F A 400/50/3		6629	2350	16	13.3	19.6	98	116	
EM505 F W 400/50/3		6629	1950	16	11.2	208	98	116	

Production glace / 24h

Condensation à air

Température de l'air °C	Température de l'eau			
	32°	21°	15°	10°
10°	410	435	448	460
21°	380	405	420	426
32°	307	341	353	364
38°	276	307	316	326

Condensation à eau

Température de l'air °C	Température de l'eau			
	32°	21°	15°	10°
10°	345	385	400	415
21°	335	373	390	405
32°	320	360	373	385
38°	305	345	360	370