

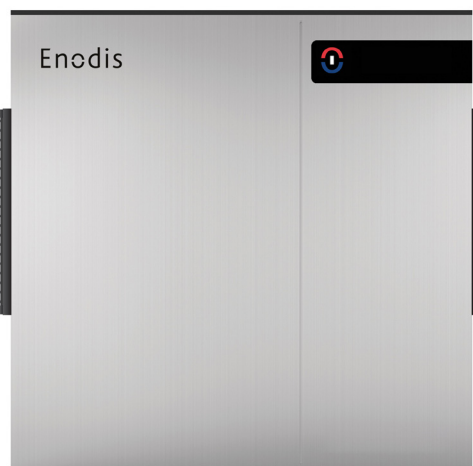
# Enodis

Machine à glaçons modulaires




EM205

Glaçons cubes

220kg / 24h - 230V/1N/50Hz



Type de glace

|   | PCS / CYCLE | POIDS DU GLAÇONS<br>ICE WEIGHT |
|---|-------------|--------------------------------|
|  HALF-LARGE<br>10X29X24 mm | 325         | 6 g                            |
|  DICE<br>22X22X24 mm       | 204         | 10 g                           |
|  LARGE<br>29X29X24 mm      | 130         | 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)

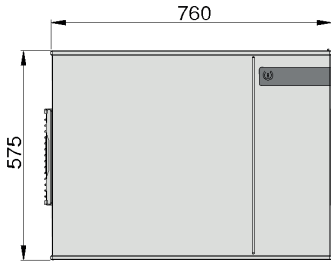
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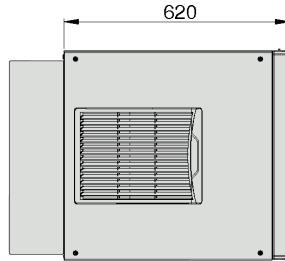
EM205

## Vues

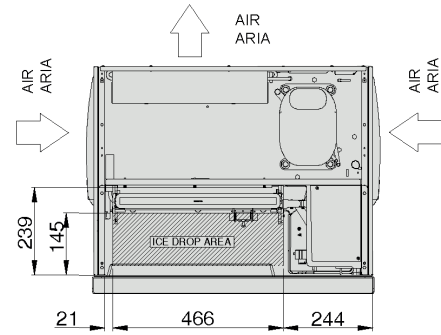
Vue frontale  
Front view



Vue latérale  
Lateral view

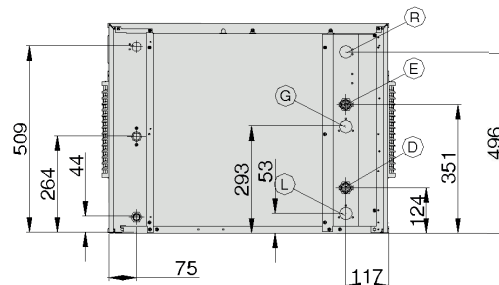
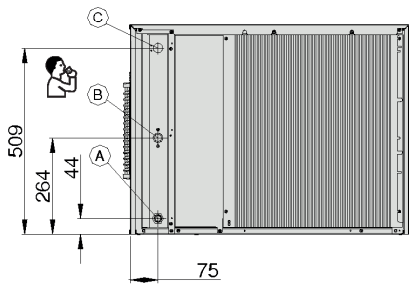


Vue de dessus  
Top view



Condensation à air  
Air cooled

Condensation à eau  
Water cooled

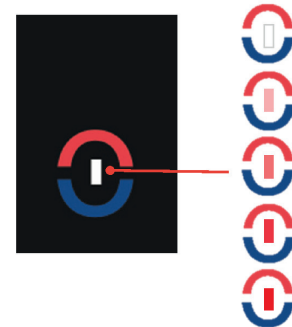


- (A) Drainage de l'eau Ø 20 mm Water drain Ø 20mm
- (B) Entrée de l'eau 3/4" gaz Potable water inlet 3/4 GAS
- (C) Alimentation électrique Electrical cable supply

- (D) Entrée de l'eau cond. 3/4 GAS Condenser water inlet 3/4 GAS
- (E) Sortie de l'eau cond. 3/4 GAS Condenser water outlet 3/4 GAS
- (G) Ligne rejette du gaz split 1/2" connexion rapide mâle Discharge gas split line 1/2" male quick connection

- (L) Ligne expiration gaz split 1/2" connexion rapide mâle Suction gas split line 1/2" male quick connection
- (R) Connexion d'alimentation pour ventilateur de condenseur à distance Remote electrical connection for condenser fans

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


|                                 |          |
|---------------------------------|----------|
| Chaleur expulsé / Rejected Heat | 2342 W   |
| Volume Air / Air Volume         | 590 m3/h |


# Enodis

Machine à glaçons modulaires

EM205

## Dimensions


 LxPxH (mm) : 760 x 620 x 575

 LxPxH (mm) : 690 x 830 x 740












## Voltage

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

## Gaz

 R290 / GWP = 3 / Ton CO2 equiv. = 0

## Données techniques

|         |  |  cond. |  comp. W |  ABS. W |  fuse |  kwh/100kg |  l/h |  kg |  kg |
|---------|---|---|---|--|--|---|---|--|---|
| EM205 A | 220-240/50/1  |      | 2834  | 1100   | 16   | 13.8  | 12.0  | 70   | 85  |
| EM205 W | 220-240/50/1  |      | 2834  | 1000   | 16   | 11.6  | 105   | 70   | 85  |

## Production glace / 24h

Condensation à air

| Température de l'air | Température de l'eau |     |     |     |
|----------------------|----------------------|-----|-----|-----|
| °C                   | 32°                  | 21° | 15° | 10° |
| 10°                  | 172                  | 200 | 214 | 220 |
| 21°                  | 163                  | 186 | 200 | 205 |
| 32°                  | 131                  | 150 | 155 | 160 |
| 38°                  | 116                  | 129 | 133 | 136 |

Condensation à eau

| Température de l'air | Température de l'eau |     |     |     |
|----------------------|----------------------|-----|-----|-----|
| °C                   | 32°                  | 21° | 15° | 10° |
| 10°                  | 165                  | 190 | 205 | 210 |
| 21°                  | 153                  | 178 | 192 | 197 |
| 32°                  | 145                  | 170 | 177 | 182 |
| 38°                  | 140                  | 165 | 170 | 175 |