

MUSTER 350 / MUSTER 800



M Series



MUSTER 350



MUSTER 800

Produttori automatici di ghiaccio a scaglie piatte sottoraffreddate adatti alle industrie panificatrici, ittiche, lavorazione delle carni, lattiero casearie e chimiche.

Ghiaccio a scaglie piatte, di spessore ideale per tutti gli usi dei settori ai quali è destinato, ad alto potere refrigerante (temperatura da -5°C a -10°C).
Condesazione mista: Aria/Acqua si modula automaticamente per mezzo di un controllo quando le condizioni ambientali lo richiedono.
Possibile abbinamento ai contenitori di raccolta ghiaccio.

Automatic ice maker producing sub-cooled flat ice flakes meant for baking, fishing, meat-working, dairy, cheese and chemical industries.

*Flat flakes ice, with an ideal thickness for all uses within the sectors it caters to. High refrigerating power (temperature between -5°C and -10°C).
Mixed condensation: Air/Water is modified automatically based on a feedback control device according to environmental conditions.
Can be combined with one of the storage bin.*

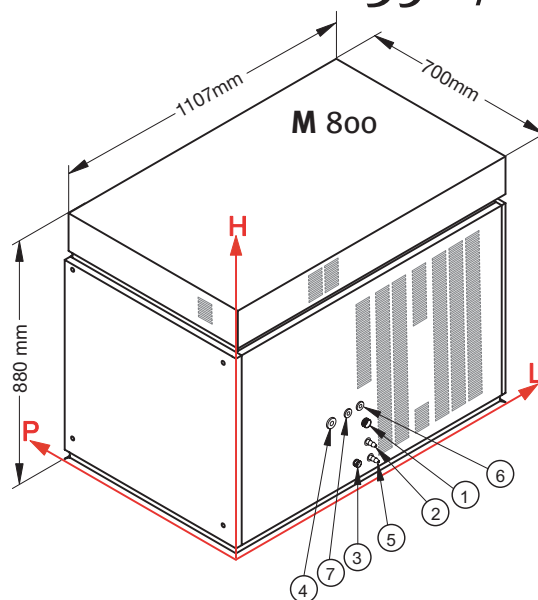
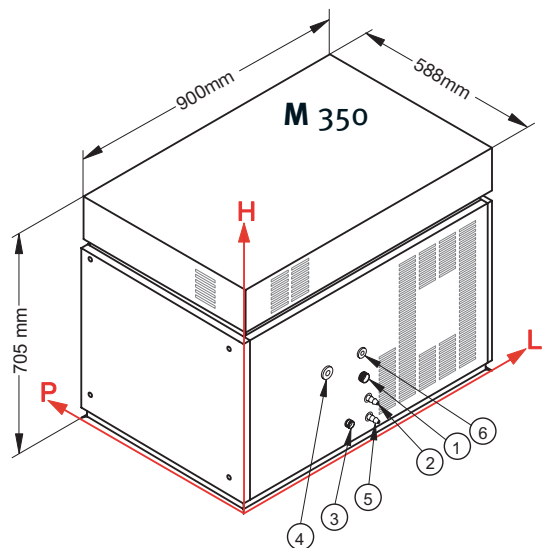
Machines à écailles. Glace très froide adaptée aux industries du pain, du poisson, de la viande et des produits laitiers ainsi que pour les industries chimiques.

*Glace en écailles, d'une épaisseur idéale pour toute les utilisations dans les secteurs pour lesquels ils sont destinés, très haut pouvoir réfrigérant (température de -5°C à -10°C).
Condensation mixte: Air/Eau se régule automatiquement lorsque les conditions ambiantes le nécessitent.
Assortiment possible avec des réserves.*



M Series

M 350 / M 800



| | 1 | | | 2 | | | 3 | | | 4 | | | 5 | | | 6 | | | 7 | | |
|------------------|-----|-----|------|-----|-----|------|-----|----|------|-----|-----|---|-----|----|------|-----|-----|---|-----|-----|---|
| | L | H | Ø | L | H | Ø | L | H | Ø | L | H | Ø | L | H | Ø | L | H | Ø | L | H | Ø |
| M 350 A/W | 463 | 187 | 3/4" | 463 | 120 | 3/4" | 428 | 60 | 24mm | 434 | 257 | - | - | - | - | 510 | 257 | - | | | |
| M 350 W | 463 | 187 | 3/4" | 463 | 120 | 12mm | 428 | 60 | 24mm | 434 | 257 | - | 472 | 60 | 12mm | 510 | 257 | - | | | |
| M 800 A/W | 567 | 192 | 3/4" | 567 | 125 | 3/4" | 532 | 65 | 24mm | 538 | 262 | - | - | - | - | 614 | 262 | - | 577 | 262 | - |
| M 800 W | 567 | 192 | 3/4" | 567 | 125 | 12mm | 532 | 65 | 24mm | 538 | 262 | - | 576 | 65 | 12mm | 614 | 262 | - | 577 | 262 | - |

| | Produzione in 24 h, sino a: Production in 24 h till: Production en 24 h jusqu'à: | Raffreddamento Cooling System Condenseur | Refrigerante Refrigerant Fluide refrigerant | Tipo di Bin utilizzabile Useable Bin Réserve utilisable | Voltaggio Standard Standard Voltage Tension standard | Potenza assorbita Input power Puissance absorbée | Consumo acqua (l/kg) Water consumption (l/kg) Consommation d'eau (l/kg) | Dimensioni (LxPxH) Sizes (WxDxH) Dimension (LXPXH) | Dimensioni con imballo (LxPxH) Sizes with packing (WxDxH) Dimension (avec emballage) (LXPXH) | Peso netto/lordo Weight net/gross Poids net/brut |
|--------------|--|--|---|--|--|--|---|--|--|--|
| M 350 | | | | | V/Hz | W | | | | |
| | 320 Kg | A W | R404A | BIN T400 - M350 Double Roller Bin - M350 | 220-240/1/50 | 2100 W | A/W 1 W 5,3 | mm 900x588x705 | mm 965x655x880 | 127/150 Kg |
| M 800 | 850 Kg | A W | R404A | BIN T400 - M800 Double Roller Bin - M800 Double Roller Bin 500 | 400/3N/50 | 4600 W | A/W 1 W 5,3 | mm 1107x700x880 | mm 1210x800x1115 | 290/328 Kg |

Finitura: acciaio inox 18/8, scotch brite - Finishing: 18/8 stainless steel, scotch brite - Carrosserie: inox 18/8, scotch brite.



Condizioni
Conditions
Conditions

+21°C +15°C
+43°C +3°C
Watt + 43°C

(230/1/50 M350) - (400/3/50 M800)

| | | | V / Hz | |
|---------|--------|--------|--------|--------------|
| Minimum | +10 °C | +3 °C | -10% | 1bar (14psi) |
| Maximum | +43 °C | +32 °C | +10% | 6bar (84psi) |



www.bremaice.it
info@bremaice.it

VIA DELL'INDUSTRIA, 10

20020 VILLA CORTESE (MI), ITALY

TEL. +39 0331 434811
FAX +39 0331 433833

UNI EN ISO 9001
Cert. N. 9130.BRE2

CSQ
H&S

OHSAS 18001:1999
Cert. N. 9192.BRE3