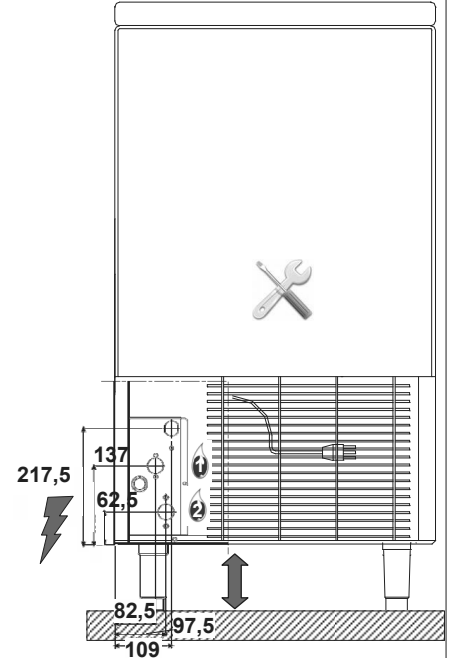


FABBRICATORI DI GHIACCIO IN CUBETTI
 MACHINES À GLAÇONS
 ICE CUBE MACHINES
 FABRICADORES DE HIELO EN CUBITOS
 EISWÜRFELBEREITER

ASPAL 50



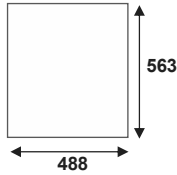
Stainless Steel AISI 304

| | | |
|------------|--|--|
| L=1800 mm | | |
| ø 3/4" | | |
| ø 3/4" | | |
| 130÷140 mm | | |



| Kg / 24h - Air | | | | |
|----------------|-----|----|-----|--|
| | | | | |
| | 38° | 29 | 32° | |
| | 32° | 35 | 21° | |
| | 21° | 39 | 15° | |
| | 10° | 47 | 10° | |

| Kg / 24h - Water | | | | |
|------------------|-----|----|-----|--|
| | | | | |
| | 38° | 33 | 32° | |
| | 32° | 37 | 21° | |
| | 21° | 42 | 15° | |
| | 10° | 49 | 10° | |



ASPAL 50

Stainless Steel AISI 304

Ø 30 x 42

Air

Water

Dati tecnici – Caractéristiques techniques – Technical specifications – Datos técnicos – Technische Daten

| | | |
|---|----------------|-----------------|
| Prod.Kg/24h +10°C - Prod.Lb/24h +10°C | | 47-103 |
| Prod.Kg/24h +10°C - Prod.Lb/24h +10°C | | 49-107 |
| Cubetti/Glaçons /cubes/cubitos/Würfel - n° /24h | | 2350 |
| Cubetti/Glaçons /cubes/cubitos/Würfel - n° /24h | | 2450 |
| Contentitore/Bac/Bin/Depósito/Behälter | Kg/Lb | 17-37 |
| Cubetti contenitore/Glaçons bac/Bin cubes/Depósito cubitos/Würfel Behälter | N° | 850 |
| Dimensione cubetto/Dimensions glaçons/Cubes sizing/Dim. cubitos/Würfelgröße | mm Ø | 30 X 42 |
| Larghezza/Largeur/Width/Anchura/Breite | mm | 488 |
| Profondità/Profondeur/Depth/Profundidad/Tiefe | mm | 563 |
| Altezza/Hauteur/Height/Altura/Höhe | mm | 860 |
| Peso netto/Poids net/Net weight/Peso neto/Nettogewicht | Kg | 52 |
| Peso lordo/Poids brut/Gross weight/Peso bruto/Bruttogewicht | Kg | 56 |
| Vol. imballo/Vol.embal/Vol.(packed)/Volumen con embalaje/Verpackungsvolumen | m ³ | 0,34 |
| Alimentazione/Voltage/Voltaje/Anschlussspannung | V/Hz/ph | 230/50/1 |
| Compressore/Compresseur/Compressor/Compresor/Kompressor | HP | 1/4 |
| Compressore/Compresseur/Compressor/Compresor/Kompressor (T . = -10°C) | W | 418 |
| Watt - Totale/Total/Total/Total/Gesaint (T = +43°C) | W | 300 |
| Calorie/Calorie/Calorie/Caloria/Kalorie cond. | Kcal / h | 950 |
| Ampère - Totale/Total/Total/Total/Gesamt | A | 3 |
| Fusibile/Fusible/Recommanded fuse/Fusible/Netzsicherung | A | 10 |
| Refrigerante/Réfrigérant/Cooling gas/Refrigerante/Kühlmittel | R | 290 |
| Carica/Charge/Fill/Carga/Füllmenge | Kg | 0,106 |
| eq. CO ₂ | Kg | 0,318 |
| GWP | | 3 |
| Carica/Charge/Fill/Carga/Füllmenge | Kg | 0,091 |
| eq. CO ₂ | Kg | 0,273 |
| GWP | | 3 |
| Entrata acqua/Entrée eau/Water inlet/Entrada agua/Wasseranschluß | Ø | 3/4" |
| Scarico acqua/Vidange eau/Water outlet/Desague/Wasserabfluß | Ø | 3/4" |
| Acqua/Eau/Water/Agua/Wasser - lt / h 21°C / 15°C | | 5 - 15 |
| Pressione acqua/Pression eau/Water pressure/Presión agua/Wasserdruck - bar | min / max | 1 - 6 |
| Temp.ambiente/Temp.ambiant/Ambient temp./Temp.ambiente/Rammtemperatur - °C | min / max | 10- 40 |
| Temp. acqua/Temp. eau/Water temp./Temp. agua/Wassertemperatur - °C | min / max | 5 - 35 |