



ice line

MIGEL



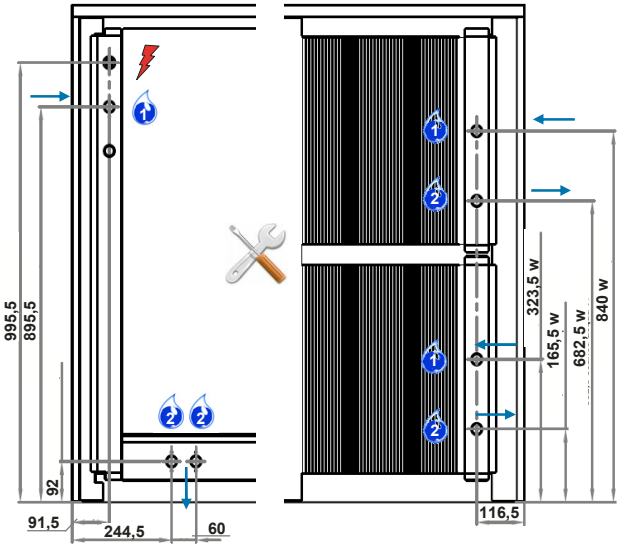
# KFP 2500

FABBRICATORI DI GHIACCIO GRANULARE PRESSATO  
MACHINES À GLACE EN GRAINS PRESSÉE  
ICE FLAKE MACHINES - PRESSED ICE FLAKES  
FABRICADORES DE HIELO GRANULAR PRENSADO  
EISFLOCKENBEREITER GEPRESSTE EISFLOCKEN

SERIE **KFP 85 145 200 300 600 1200 2500**



1126



Air

Water

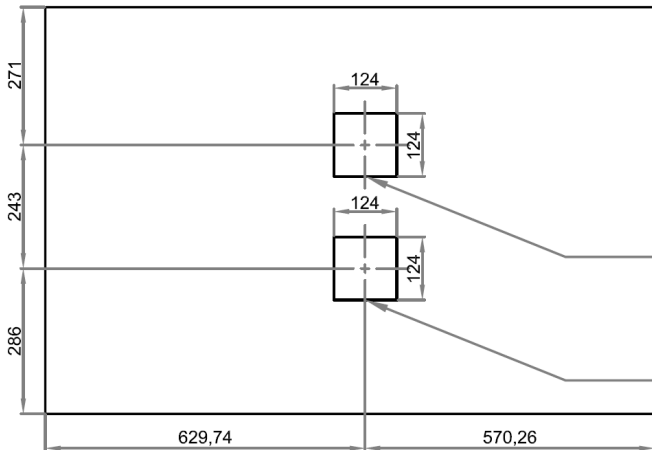


USCITA GHIACCIO  
SORTIE GLACE  
ICE EXIT  
SALIDA DE HIELO  
EISAUSGANG

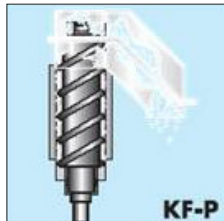


### Stainless steel AISI 304

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

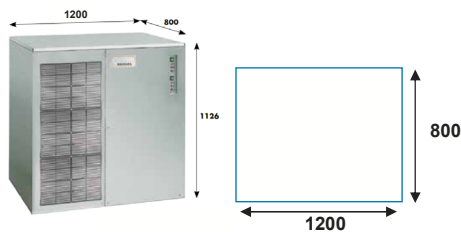


USCITA GHIACCIO  
SORTIE GLACE  
ICE EXIT  
SALIDA DE HIELO  
EISAUSGANG



Kg / 24h - Air			
	→		←
	38°	930	32°
	32°	1250	21°
	21°	1530	15°
	10°	1700	10°

Kg / 24h - Water			
	38°	1080	32°
	32°	1280	21°
	21°	1530	15°
	10°	1700	10°



Stainless steel AISI 304



Air



Water

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

Prod.Kg/24h +10°C - Prod.Lb/24h +10°C		<b>1700-3740</b>
Prod.Kg/24h +10°C - Prod.Lb/24h +10°C		<b>1700-3740</b>
Larghezza/Largeur/Width/Anchura/Breite	mm	<b>1200</b>
Profondità/Profondeur/Depth/Profundidad/Tiefe	mm	<b>800</b>
Altezza/Hauteur/Height/Altura/Höhe	mm	<b>1126</b>
Peso netto/Poids net/Net weight/Peso neto/Nettogewicht	Kg	<b>295</b>
Peso lordo/Poids brut/Gross weight/Peso bruto/Bruttogewicht	Kg	<b>318</b>
Vol. imballo/Vol.embal/Vol.(packed)/Volumen con embalaje/Verpackungsvolumen	m <sup>3</sup>	<b>1,40</b>
Alimentazione/Voltage/Voltaje/Anschlusspannung	V/Hz/ph	<b>400/50/3N</b>
Compressore/Compresseur/Compressor/Compresor/Kompressor	HP	<b>3x2</b>
Compressore/Compresseur/Compressor/Compresor/Kompressor (T evap.= -15°C)	W	<b>3100x2</b>
Watt - Totale/Total/Total/Total/Gesaint (T = +43°C)	W	<b>3600x2</b>
Calorie/Calorie/Calorie/Caloria/Kalorie cond.	Kcal / h	<b>4970x2</b>
Ampère - Totale/Total/Total/Total/Gesamt	A	<b>5,5x2</b>
Fusibile/Fusible/Recommended fuse/Fusible/Netzsicierung	A	<b>3X15</b>
Refrigerante/Réfrigérant/Cooling gas/Refrigerante/Kühlmittel	R	<b>404A</b>
Carica/Charge/Fill/Carga/Füllmenge	Kg	<b>1,200x2</b>
eq. CO <sub>2</sub>	Kg	<b>4707x2</b>
GWP		<b>3922</b>
Carica/Charge/Fill/Carga/Füllmenge	Kg	<b>0,700x2</b>
eq. CO <sub>2</sub>	Kg	<b>2746x2</b>
GWP		<b>3922</b>
Entrata acqua/Entrée eau/Water inlet/Entrada agua/Wasseranschluß	Ø	<b>3/4"</b>
Scarico acqua/Vidange eau/Water outlet/Desague/Wasserabfluß	Ø	<b>3/4"</b>
Acqua/Eau/Water/Agua/Wasser - lt / h  21°C /  15°C		<b>72-234</b>
Pressione acqua/Pression eau/Water pressure/Presión agua/Wasserdruck - bar	min / max	<b>1 - 6</b>
Temp.ambiente/Temp.ambient/Ambient temp./Temp.ambiente/Rammtemperatur - °C	min / max	<b>10 - 40</b>
Temp. acqua/Temp. eau/Water temp./Temp. agua/Wassertemperatur - °C	min / max	<b>5 - 35</b>