



"GIM" Series

GHIACCIO GRANULARE - *GRANULAR ICE*
GLACE GRANULAIRE - *HIELO GRANULAR*



Ice-Tek[®]

BY
 **MINERVA**[®]
OMEGA
GROUP



- Costruzione in acciaio inox e materiali idonei al contatto con gli alimenti
- Gas R452A
- Condensazione (A) aria o (W) acqua*
- Versioni Compact e Split**
- Voltaggi speciali, su richiesta
- Comandi "ON-OFF" a bordo macchina
- Macchine rispondenti alle normative di igiene e di sicurezza in vigore
- **Condizioni di lavoro standard:**
temperatura acqua 15°C
temperatura ambiente 20°C
- Sensore "troppo pieno" integrato



- *Construction in stainless steel and specific materials approved for contact with food stuff*
- *Gas R452A*
- *(A) Air or W (Water) condensing **
- *Compact and Split** versions*
- *Special voltages, on request*
- *"ON-OFF" controls on board the machine*
- *Machines comply with hygiene and safety regulations*
- **Standard working conditions:**
incoming water temperature 15°C
environment air temperature 20°C
- *Built-in "overflow" sensor*

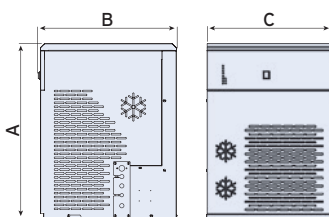


- Construction en acier inox et matériaux pour aliments
- Gaz R452A
- Condensation (A) air ou (W) eau*
- Versions Compact et Split**
- Tensions spéciales, sur demande
- Commandes "ON-OFF" sur la machine
- Machines conformes aux normes en vigueur en matière d'hygiène et de sécurité
- **Conditions de travail standard:**
temperature eau 15°C
temperature environnement 20°C
- Capteur "trop plein" intégré



- Estructura de acero inoxidable y materiales para alimentos
- GAS R452A
- Condensación (A) aire
- Condensación (A) aire o (W) agua *
- Versiones Compact y Split**
- Voltajes especiales a petición
- Mandos ON/OFF instalados en la máquina
- Máquinas conformes a las normas vigentes en materia de higiene y seguridad
- **Condiciones de trabajo standards:**
temperatura entrada agua: 15°C
temperatura ambiente: 20°C
- Sensor "llenado" integrado

		GIM 400	GIM 400E Split*	GIM 600	GIM 600E Split*	GIM 1150	GIM 1150E Split*
Produzione Productivity Production Producción	kg/24 h	400	400	600	600	1150	1150
Temperatura ghiaccio Ice temperature Température de la glace Temperatura del hielo	°C	0	0	0	0	0	0
Potenza frigorifera richiesta Refrigerating capacity required Capacité frigorifique nécessaire Capacidad frigorífica necesaria	W	-	1400	-	2700	-	4900
Potenza elettrica Electrical Power Puissance électrique Potencia eléctrica	kW	1,40	0,40	2,4	0,40	4,4	0,80
Peso netto Net weight Poids net Peso neto	kg	98	65	128	85	203	140
Tensione nominale Volt Rated Tension nominale Tensión nominal	V/ph/Hz	230/1/50	230/1/50	400/3/50	230/1/50	400/3/50	230/1/50



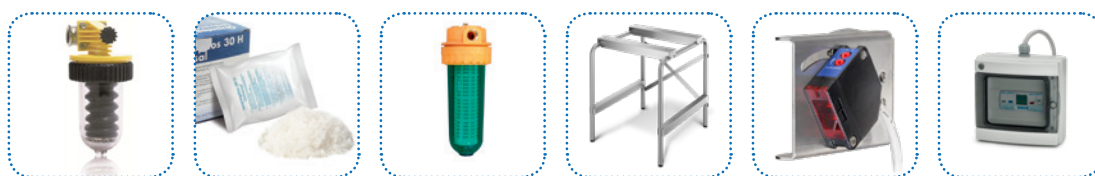
		GIM 400	GIM 400E Split*	GIM 600	GIM 600E Split*	GIM 1150	GIM 1150E Split*
A	mm	715	715	850	850	850	850
B	mm	640	640	670	670	736	736
C	mm	510	510	605	605	808	808

Versione senza rivestimento da confermare - Naked version to be confirmed - Version sans carter externe à confirmer - Versión sin carcasa externa a confirmar

* Da confermare - To be confirmed - À confirmer - A confirmar

** Valvola KVP esclusa (optional) - KVP valve not included (optional) - Valve KVP exclue (en option) - Válvula KVP no incluida (opcional)

ACCESSORI - ACCESSORIES - ACCESSOIRES - ACCESORIOS



I dati del presente catalogo non sono impegnativi e potranno subire variazioni senza preavviso. Specifications and other features are subject to change without notice. (01/20)