



# "GIM-N" Series

GHIACCIO GRANULARE MODELLABILE - *MOULDABLE GRANULAR ICE*  
GLACE GRANULAIRE MODELABLE - *HIELO GRANULAR MODELABLE*

HUMIDITY  
15%...25% 



**Ice-Tek**®

BY  
 **MINERVA**  
**OMEGA**  
GROUP

# GIM 100/15N - GIM 140/25N - GIM 360N - GIM 500N - GIM 750N - GIM 1000N - GIM 1500N

PRODUTTORI GHIACCIO MODELLABILE / MOULDABLE ICE MAKERS  
MACHINES A GLACE MODELABLE / MÁQUINAS DE HIELO MODELABLE



- Costruzione in acciaio inox e materiali idonei al contatto con gli alimenti
- **Vasca raccolta ghiaccio integrata (solo GIM 100/15N e GIM 140/25N)**
- 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*
- **Self contained ice collecting bin (GIM 100/15N and GIM 140/25N only)**
- 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

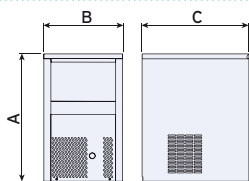


- Construction en acier inox et matériaux pour aliments
- **Bac à glace incorporée (GIM 100/15N et GIM 140/25N seulement)**
- Gaz R452A
- Condensation (A) air ou (W) eau\*
- Versions Compact et Split\*\*
- Tensions spéciales, sur demande
- Commandes "ON-OFF" sur la machine
- Machines conformes aux normes en vigueur en matière d'hygiène et de sécurité
- **Conditions de travail standard:**  
**température eau 15°C**  
**température environnement 20°C**
- Capteur "trop plein" intégré

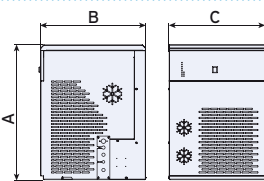


- Estructura de acero inoxidable y materiales para alimentos
- **Cuba recolección hielo incorporada (solo GIM 100/15N y GIM 140/25N)**
- GAS R452A
- Condensación (A) aire o (W) agua\*
- Versiones Compact y Split\*\*
- Voltajes especiales a petición
- Mandos ON/OFF instalados en la máquina
- Máquinas 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

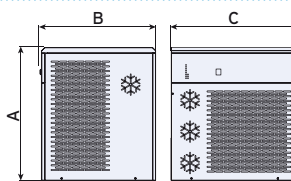
		GIM 100/15N	GIM 140/25N	GIM 360N	GIM 500N	GIM 500NE Split**	GIM 750N	GIM 750NE Split**	GIM 1000N	GIM 1000NE Split**	GIM 1500N	GIM 1500NE Split**
Produzione Productivity Production Producción	kg/24 h	100	140	360	500	500	750	750	1000	1000	1500	1500
Capacità deposito Storage capacity Capacité bac Capacidad depósito	kg	15	25	-	-	-	-	-	-	-	-	-
Temperatura ghiaccio Ice temperature Température de la glace Temperatura del hielo	°C	0	0	0	0	0	0	0	0	0	0	0
Potenza frigorifera richiesta Refrigerating capacity required Capacité frigorifique nécessaire Capacidad frigorífica necesaria	W	-	-	-	-	1400	-	3800	-	4900	-	7300
Potenza elettrica Electrical Power Puissance électrique Potencia eléctrica	kW	0,6	0,6	1,09	1,4	0,4	2,4	0,40	4,4	0,80	6	0,80
Peso netto Net weight Poids net Peso neto	kg	64	69	85	98	65	128	85	203	140	256	190
Tensione nominale Volt Rated Tension nominale Tensión nominal	V/ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	400/3/50	230/1/50	400/3/50	230/1/50	400/3/50	230/1/50



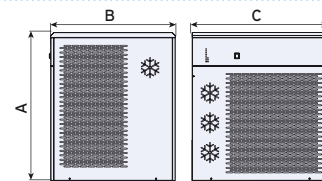
GIM 100/15N - GIM 140/25N



GIM 360N - GIM 500N - GIM 500NE Split - GIM 750N - GIM 750NE Split



GIM 1000N - GIM 1000NE Split



GIM 1500N - GIM 1500NE Split

		GIM 100/15N	GIM 140/25N	GIM 360N	GIM 500N - GIM 500NE Split	GIM 750N - GIM 750NE Split	GIM 1000N - GIM 1000NE Split	GIM 1500N - GIM 1500NE Split
A	mm	696	720	638	740	877	850	994
B	mm	500	500	630	630	660	736	846
C	mm	696	696	545	545	640	808	918

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



Minerva Omega group s.r.l.

Via del Vetraio, 36 - 40138 Bologna - Italy  
tel. +39 051 530.174 - fax +39 051 535.327

laminerva@laminerva.it

www.minervaomegagroup.com

UNI EN ISO 9001:2015 REG. N. 9656-A

