

iglu



SCHEDA TECNICA ABBATTITORI 20-40 TEGLIE



TECHNICAL SHEET 20-40 TRAY BLAST CHILLERS



FICHE TECHNIQUE CELLULE DE REFROIDISSEMENT À 20-40 NIVEAUX



TECHNISCHE BESCHREIBUNG SCHNELLKÜHLER 20-40 BLECHE



IGLU Cold Systems S.r.l.

Via Agnelli n°6 / I-33083 Villotta di Chions (PN) Italia
Tel. 0434 630 840 / Fax 0434 639 714

home: www.iglu.it

e-mail: info@iglu.it



IGLU Cold Systems Ltd
 Unit A3, Cyril Vokins Road, Hambridge Lane
 Newbury, Berkshire RG14 5XB – UK
 Tel. 0843 289 3445
 home: www.iglu.it
 e-mail: info@iglu-coldsystems.co.uk



UK

20-40 TRAY BLAST CHILLERS

Big size blast chillers conceived for tray-holding cart.
 Suitable for both GN1/1 and GN2/1.

Available for remote condensing unit.

The chilling process from +90°C to +3°C lasts at the maximum 90 minutes (checked at the very heart of the good).
 The freezing process from +90° to -18°C takes at the maximum 240 minutes (checked at the very heart of the good).

Through the core probe it is possible to manage soft and hard quick chilling cycles.



TECHNICAL AND FUNCTIONAL FEATURES

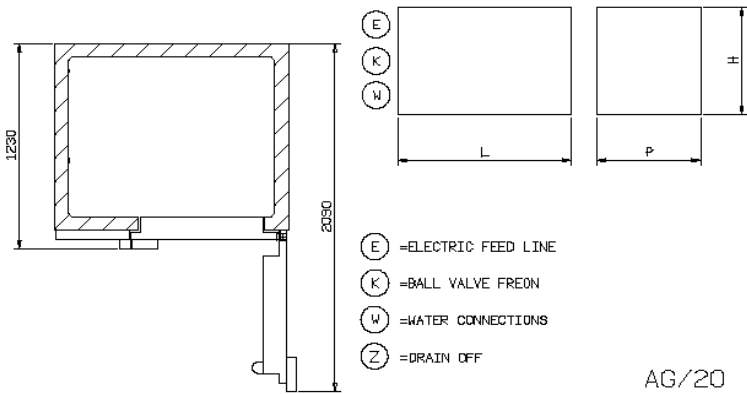
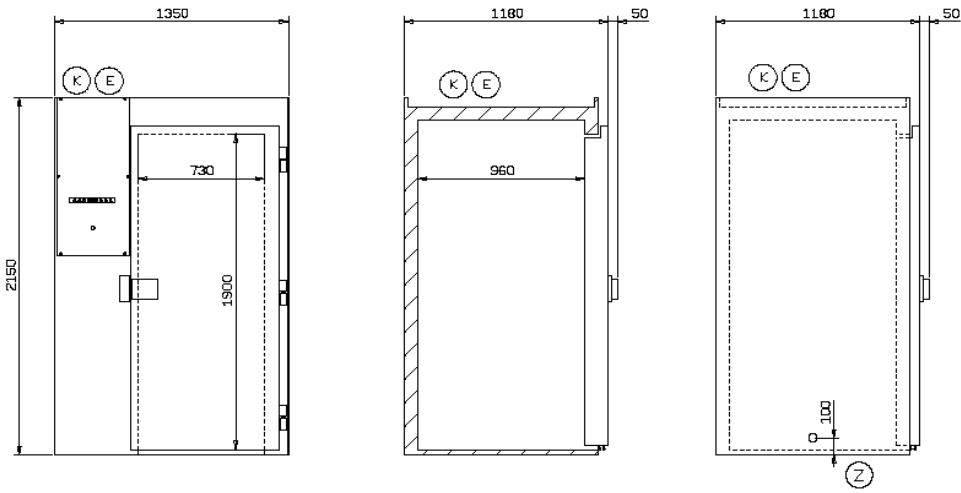
Structure:	Panel structure, all in stainless steel AISI 304, with scotch-brite finish outside and BA finish inside.	Insulation:	High density CFC and HCFC free insulation. Guaranteed ongoing energy saving via the high stability and durability of polyurethane.
Base:	With insulated 10mm bottom and access ramp.	Ambient temperature:	Tropicalized function (+43°C ambient).
Doors:	Right hinged door. Handle with key lock and internal anti-panic device.	Compressor:	Available as option: remote condensing unit, faired. Anticorrosion protection for the evaporator. Fitted for an external front discharge of condensation (on demand)
Int. cell:	Rounded-off corners. Internal evaporator pack with inox fairing openable for cleaning. Inox basin for condensation collecting located under the evaporator.	Refrigerant:	R404, CFC & HCFC free
Cooling	Equipped with devices for the homogeneous distribution of the cold air in the cell in order to achieve a uniform chilling of food. Chilling and freezing may be controlled by core probe or by time setting.	International standards:	CE and NF HACCP
Thermostat:	Electronic display with capacity touch-key user interface. Complete with instructions and tips for the user. Equipped with a USB port		

SCHEDA TECNICA ABBATTITORE / TECHNICAL SHEET
FICHES TECHNIQUES POUR CELLULE DE REFR. / TECHNISCHE DATEN FÜR SCHNELLKÜHLER

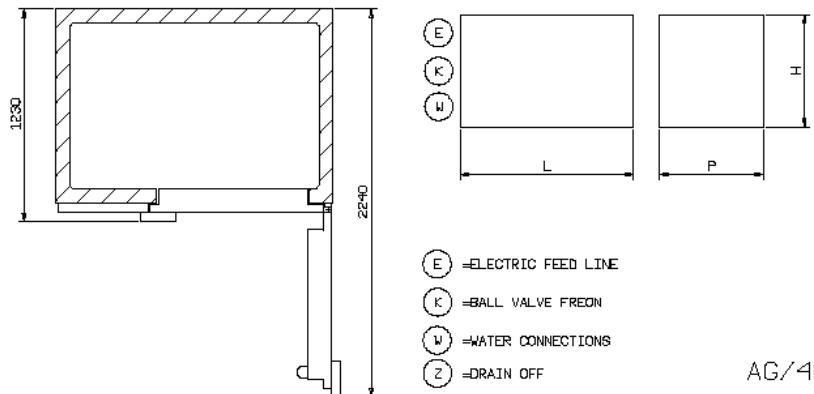
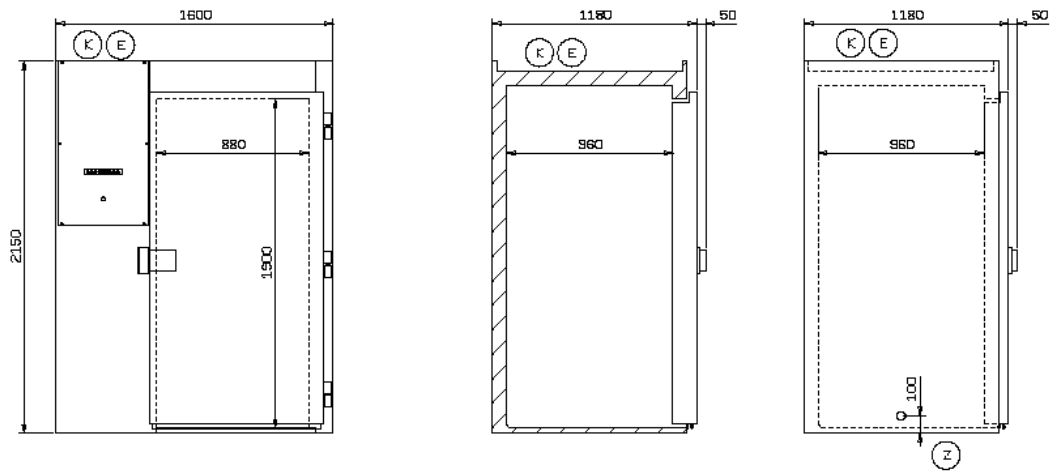
Modello / Model Modèle / Modell	AGR/20C	AG/20NEW	AGR/20-65C	AGR/40C	AG/40C
Temp. +90 +3°C / +90 -18°C					
Dimensioni esterne / External dimensions / Dimensions extérieures / Außenmasse					
W [mm]	1350	1350	1350	1600	1600
P [mm]	1180	1180	1180	1180	1180
H [mm]	2150	2150	2150	2150	2150
Dimensioni interne / Internal dimensions / Dimensions intérieures / Innenmasse					
W [mm]	730	730	730	880	880
P [mm]	960	960	960	960	960
H [mm]	1900	1900	1900	1900	1900
Capacità Capacity Capacité Kapazität	20 x GN1/1 o 60x40 10 x GN2/1 o 80/60	20 x GN1/1 o 60x40 10 x GN2/1 o 80/60	20 x GN1/1 o 60x40 10 x GN2/1 o 80/60	40 x GN1/1 o 60x40 20 x GN2/1 o 80/60	40 x GN1/1 o 60x40 20 x GN2/1 o 80/60
Capacità di refrigerazione / Cooling capacity / Capacité de refroidissement / Kühlung					
Resa abbattimento [kg] Chilling output [kg] Capacité de refroidis. [kg] Schnellkühlerleistung [kg]	100	100	65	200	200
Resa surgelazione [kg] Freezing output [kg] Capacité de congélation [kg] Schockfrosterleistung [kg]	70	70	45	140	140
Potenza frigorifera* [W] Refrigerant power* [W] Puissance frigorifique* [W] Kühlleistung* [W]	5263**	5263	4510**	10930**	10930
Gas / Refrigerant Gaz / Kühlmittel	R 404 A	R 404 A	R 404 A	R 404 A	R 404 A
gas /refrigerant [gr] gaz/ Kühlmittels [gr]	-	Variabile Variable Variable veränderlich	-	-	Variabile Variable Variable veränderlich
Assorbimenti elettrici/ Power input / Consommation d'énergie / Stromverbrauch					
Tensione [V] Tension [V] Tension [V] Spannung [V]	230	400/3	230	230	400/3
Frequenza [Hz] Frequency [Hz] Frequenze [Hz] Frequenz [Hz]	50	50	50	50	50
Assorbimento: Spunto [A] Power input: Start up [A] Absorption:démarrage [A] Absorption: s. .Anlassen [A]	-	62,2	-	-	69
Assorbimento:regime [A] Power input: running [A] Absorption:en fonction [A] Absorption: im Betrieb [A]	-	9,3	-	-	20,5
Compressore[HP] Compressor [HP] Compresseur [HP] Kompressor [HP]	-	5	-	-	12,5
* T evaporazione = -30°C , T ambiente = +32°C , T condensazione= +50°C; Evaporation T=-30°C , ambiente T=+32°C , T condensation T= +50°C ** potenze minime necessarie e consigliate C; minimum power required and suggested					

**DOTAZIONE / SUPPLIED ACCESSORIES / DOTATION / AUSSTATTUNG
OPZIONI / OPTIONS / OPTIONS / AUF ANFRAGE**

Modello / Model / Modèle / Modell	AGR/20C	AG/20NEW	AGR/20-65C	AGR/40C	AG/40C
Dotazione / supplied accessories / dotation / Ausstattung					
Sonda al cuore non riscaldata Non-heated temperature probe Sonde au cœur non chauffante Nicht gewärmter Kernfühler	✔	✔	✔	✔	✔
Unità condensante a distanza Remote condensing unit Groupe à distance Aggregat	-	✔	-	-	✔
Opzioni / options / options / auf Anfrage					
Unità condensatrice remota Remote condensing unit Groupe à distance Aggregat	✔	-	✔	✔	-
Sonda al cuore riscaldata Heated temperature probe Sonde au cœur réchauffée Gewärmter Kernfühler	✔	✔	✔	✔	✔
Sonda multipoint Multi-point probe Sonde multi-point Multi-point fuehler	✔	✔	✔	✔	✔
Stampante Printer Imprimante Drucker	✔	✔	✔	✔	✔
Sterilizzatore/ionizzatore Sterilizer/ionizer Sterilisateur/ionisateur Sterilisator/ionisator	✔	✔	✔	✔	✔
Carrello Trolley Chariot Wagen	✔	✔	✔	✔	✔
Kit PC PC kit Kit ordinateur Kit PC	✔	✔	✔	✔	✔
Sbrinatorio elettrico Electrical defrosting Dégivrage électrique Elektrische Abtauung	✔	✔	✔	✔	✔



AG/20



AG/40