

12 Trays

Tray type: GN1/1 | EN1

Model: RBS-121-SA Material code: RF42IFREHYD100GF3A

+3°C

Soft or hard

blast chilling













s St

Storage

Soft or hard freezing

–18°C







STRUCTURAL CHARACTERISTICS

- 0.8 mm-thick stainless steel external sides and door (Scotch-Brite satin finish)
- Stainless steel internal coating with fully rounded corners
- Die-moulded and leakproof internal base
- Full-length flush ergonomic handle1 mm-thick stainless steel top
- (Scotch-Brite satin finish)
- HCFC-free high-density polyurethane foam insulation (approx. 42 kg/m³)
- Anti-condensation heating element situated on the body frame, under the stop
- Magnetic seal on 4 sides of the door
- Stainless steel exterior (Scotch-Brite satin finish)
- Indirect-flow electric fans made of composite material – on the product
- Cooling capacity expressed at evaporation temperature -25 °C and condensation temperature at + 45 °C

EQUIPPED INTERIOR

- Quick-release heated core probe with 4 measuring points
- Removable stainless steel double-track guides (GN-EN), equipped with an anti-tip system.
- Side guide-supporting uprights with 18 mm-pitch holes.

COMMANDS, CONTROLS AND SAFETY DEVICES

- 5" high-definition TOUCH display
- Pictogram and text-identifiable processes
- USB connection for uploading and downloading data/recipes

INTERFACE

- Compressor-protecting automatic-reset
 thermal circuit breaker
- Connectivity (optional)

VERSIONING

- Also available in a wheeled version
- Also available with a left-hinged door
- Also available for other types of refrigerant gas (e.g. R290, R449, R744-C02, etc.)

WARRANTY

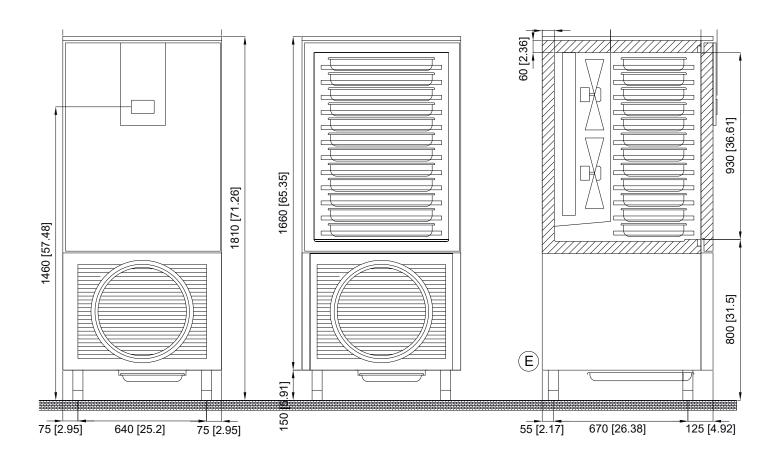
• 2-year warranty from the date of installation, provided the installation report is submitted.

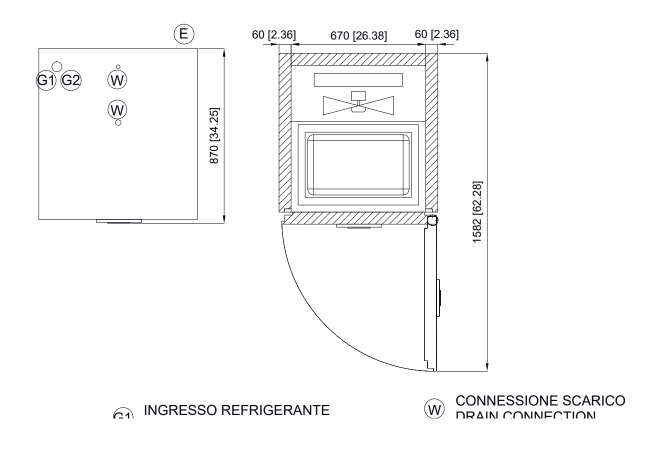
REFRIGERANT GROUP

- Hermetic compressor (semi-hermetic for the RBS-122 model)
- Copper-aluminium evaporating coil, cataphoresis-painted with non-toxic epoxy resin
- Copper condensing coil with high thermal efficiency aluminium fins
- Non-powered defrosting and condensed water evaporation device
- R452A eco-friendly refrigerant fluid



Friulinox





FRIULINOX - ALI GROUP Srl a Socio Unico Via Treviso 4 - 33083 Taiedo di Chions (PN) ITALY info@friulinox.com | www.friulinox.com

Friulinox

TECHNICAL DATA

	+20°C / -40°C	°C
Motor	On board	
Control	5"	
No. of functions	2	
No. of doors	1	
USABLE INTERNAL DIMENSIONS		
Door Span Width	670	mm
Internal Depth	450	mm
Door Span Height	930	mm
Panel thickness	60	mm
EXTERNAL DIMENSIONS		
External Width	790	mm
External Depth	870	mm
External Height	1810	mm
Packaging Width	830	mm
Packaging depth	970	mm
Packaging Height	1960	mm
WEIGHTS		
Weight	190	kg
Gross Weight	230	kg
Yield per BC cycle according to standard EN1/032	60	kg
Yield per BC cycle according to standard EN17032 (+65/+10°C) BC blast chilling consumption according to standard	60 4,14 kWh/Ciclo	kg kWh/cyd
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032		kWh/cyd le min
(+65/+10°C) BC blast chilling consumption according to standard EN17032	4,14 kWh/Ciclo 95 0,07 kWh/Kg	kWh/cyd le
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032	4,14 kWh/Ciclo 95	kWh/cyd le min
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 Yield per BF cycle according to standard EN17032	4,14 kWh/Ciclo 95 0,07 kWh/Kg	kWh/cyc le min kWh/kg kg
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 Yield per BF cycle according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40	kWh/cyd le min kWh/kg kg kWh/cyd
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 Yield per BF cycle according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo	kWh/cyc le min kWh/kg kg kWh/cyc le
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 Yield per BF cycle according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265	kWh/cyd le min kWh/kg kg kWh/cyd le min
 (+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 Yield per BF cycle according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265	kWh/cyd le min kWh/kg kg kWh/cyd le min
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 Yield per BF cycle according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 YIELDS AND PERFORMANCES	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg	kWh/cyo le min kWh/kg kg kWh/cyo le min kWh/kg
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 Yield per BF cycle according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 YIELDS AND PERFORMANCES Yield per cycle +90/+3°C	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65	kWh/cyo le kWh/kg kg kWh/cyo le min kWh/kg
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 YIELDS AND PERFORMANCES Yield per cycle +90/-18°C Yield per cycle +90/-18°C Quantity of trays [h20]	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65 45	kWh/cyu le min kWh/kg kg kWh/cyu le min kWh/kg kg kg
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 YIELDS AND PERFORMANCES Yield per cycle +90/+3°C Yield per cycle +90/-18°C	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65 45 24	kWh/cyu le min kWh/kg kg kWh/cyu le min kWh/kg kg kg kg N
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 VIELDS AND PERFORMANCES Yield per cycle +90/-18°C Yield per cycle +90/-18°C Quantity of trays [h20] Passo teglie [h20]	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65 65 45 24 36,50	kWh/cyu le min kWh/kg kg kWh/cyu le min kWh/kg kg kg kg N mm
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65 45 24 36,50 16	kWh/cyu le kWh/kg kg kWh/cyu le min kWh/kg kg kg kg N N N
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 VIELDS AND PERFORMANCES Yield per cycle +90/+3°C Yield per cycle +90/-18°C Quantity of trays [h20] Passo teglie [h20] Quantity of trays [h40]	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65 45 24 36,50 16 54,75	kWh/cyu le kWh/kg kg kWh/cyu le min kWh/kg kg kg kg N N N N N
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 VIELDS AND PERFORMANCES Yield per cycle +90/-18°C Yield per cycle +90/-18°C Quantity of trays [h20] Passo teglie [h20] Quantity of trays [h40] Quantity of trays [h65]	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65 45 24 36,50 16 54,75 12	kWh/cyi le min kWh/kg kg kWh/cyi le min kWh/kg kg kg kg N N Mm N N
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65 45 24 36,50 16 54,75 12 73	kWh/cyu le min kWh/kg kg kWh/cyu le min kWh/kg kg kg kg N N mm N N N N M mm
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65 45 24 36,50 16 54,75 12 73 380-420/3N-/50	kWh/cyu le min kWh/kg kg kWh/cyu le min kWh/kg kg kg kg N M mm N N M M M M M M
(+65/+10°C) BC blast chilling consumption according to standard EN17032 BC test time according to standard EN17032 BC consumed energy according to standard EN17032 (+65/-18°C) BF blast chilling consumption according to standard EN17032 BF test time according to standard EN17032 BF test time according to standard EN17032 BF consumed energy according to standard EN17032 BF consumed energy according to standard EN17032 VIELDS AND PERFORMANCES Yield per cycle +90/-18°C Yield per cycle +90/-18°C Quantity of trays [h20] Passo teglie [h20] Quantity of trays [h40] Passo teglie [h40] Quantity of trays [h65] Passo teglie [h65]	4,14 kWh/Ciclo 95 0,07 kWh/Kg 40 7,35 kWh/Ciclo 265 0,18 kWh/Kg 65 45 24 36,50 16 54,75 12 73 380-420/3N-/50 2410	kWh/cy- le min kWh/kg kg kWh/cy- le min kWh/kg kg kg kg kg N N M mm N N M M M M W

Friulinox