



- > Wide versatility of installation of condensing part and evaporating part
- > Condensing part body with metallic grey finishing
- > The white color of the evaporator part blends discreetly with the walls of the cold room
- > Compressor compartment is ready to be insulated with suitable sound-absorbing material to reduce noise
- Micro-channel condensers available to reduce the refrigerant charge as much as possible and ensure higher energy efficiency



# Standard configuration

- > Hermetic compressor
- > Power supply 220-230/1N~/50 or 380-400/3N~/50
- > Air + Axial Fan
- > Remote electronic control panel
- > Expansion through capillary tube
- > Filter on the liquid line
- > Drain heater on low temperature units
- > High and low pressure switches



# Efficient, intuitive and with advanced technology

The GS series models are split type units, designed for use in small to medium rooms.

The range represents the split version of the GM monoblock and consists of 2 lines: MGS for medium temperatures (max  $39\text{m}^3$  at Tc=  $+0^\circ\text{C}$ , Tamb=  $+30^\circ\text{C}$ ) and BGS for low temperatures (max  $41\text{m}^3$  at Tc=  $-20^\circ\text{C}$ , Tamb=  $+30^\circ\text{C}$ ).

The split structure allows the assembly of evaporator and condenser separately, which ensures that the user has a choice of flexible installation, overcoming all the problems deriving from the lack of space that might prevent the mounting of the monoblock on the room wall.

The condensing unit, protected by a resistant grey finishing pre-painted sheet steel body and equipped with hermetic compressor, requires a wall installation, while the slim evaporator is positioned on the ceiling of the room.

The connection between the two units is realized thanks to pre-charged piping and electrical cables (2,5m, 5m or 10m) which allow quick installation and easy maintenance.

The GS units are equipped with an automatic electric defrosting system.

The standard equipment includes power cables and on request the kit for using the GS in an external environment including pressure switch or condenser fan speed variator.

The control and setting of the unit are simple and intuitive thanks to the electric control panel equipped with electronic control unit.

A touch screen panel facilitates the user in the unit management allowing wide possibilities of quick settings selection completing the profile of an efficient product, characterized by low life cost, reduced time of installation and advanced technology.

# Personalization options and accessories

#### Power supply:

- > 220-230/1N~/50 (standard MGS103÷211and BGS110÷218 units)
- > 380-400/3N~/50 (standard MGS212÷320 and BGS220÷340 units)
- > 220-230/1N~/60
- > 220-230/3~/50
- > 220-230/3~/60
- > 440/3~/60
- > 380-400/3N~/60 > 110-115/1N~/60
- > 460/3~/60

#### Condensation type:

> City water with pressure valve

# Winter Kit, low ambient temperature

- > Crankcase heater + Condenser fan pressure switch
- Crankcase heater + Pressure controlled condenser fan speed regulator

#### Accessories kit:

- > Audible and visual alarm
- > Room light kit
- > Remote control panel for 2-3-4 units
- > Prearrangement for supervision system

# Technical data



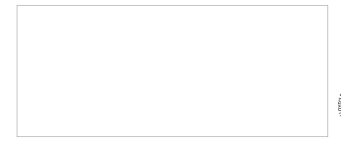
## Medium temperature units

Code	SB.MGS103EA11XX	SB. MGS105EA11XX	SB. MGS106EA11XX	SB. MGS107EA11XX	SB. MGS110EA11XX	SB. MGS211EA11XX	SB. MGS212EB11XX	SB. MGS315EB11XX	SB. MGS320EB11XX
Refrigerant	R134a								
Power supply [V/Ph~/Hz]	220- 230/1N~/50	220- 230/1N~/50	220- 230/1N~/50	220- 230/1N~/50	220- 230/1N~/50	220- 230/1N~/50	380- 400/3N~/50	380- 400/3N~/50	380- 400/3N~/50
HP compressor	1/2	5/8	3/4	1	1,2	1,2	2,3	3	3,5
Defrost	Electric								
PED category	0	0	0	0	0	0	0	0	0
Working temperature [°C]	+10 ÷ -5	+10 ÷ -5	+10 ÷ -5	+10 ÷ -5	+10 ÷ -5	+10 ÷ -5	+10 ÷ -5	+10 ÷ -5	+10 ÷ -5
Cooling capacity [Watt] [TC=0°C   TA=30°C]	855	978	1.120	1.315	1.351	1.806	2.034	3.079	3.351

## Low temperature units

Code	SB. BGS110DA11XX	SB. BGS112DA11XX	SB. BGS117DA11XX	SB. BGS218DA11XX	SB. BGS220DB11XX	SB. BGS320DB11XX	SB. BGS330DB11XX	SB. BGS340DB11XX
Refrigerant	R452A							
Power supply [V/Ph~/Hz]	220- 230/1N~/50	220- 230/1N~/50	220- 230/1N~/50	220- 230/1N~/50	380- 400/3N~/50	380- 400/3N~/50	380- 400/3N~/50	380- 400/3N~/50
HP compressor	1	1,2	1,7	1,7	2	2	3	4
Defrost	Electric							
PED category	0	0	0	0	0	0	0	2
Working temperature [°C]	-15 ÷ -25	-15 ÷ -25	-15 ÷ -25	-15 ÷ -25	-15 ÷ -25	-15 ÷ -25	-15 ÷ -25	-15 ÷ -25
Cooling capacity [Watt] [TC=-20°C   TA=30°C]	679	889	1.155	1.429	1.688	2.491	2.701	3.160

 $\textbf{Responsible Editor}: \quad \text{Zanotti S.p.A.} \quad \text{Via M.L. King, } 30 \cdot 46020 \text{ Pegognaga (MN)} \cdot \text{Italy} \cdot \text{www.zanotti.com} \cdot \text{PIVA IT01856570203} \cdot \text{REA 220625}$ 



CPEN21-829C



The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.