

# XGE Fan Control

Fan speed control is becoming increasingly widespread in different refrigeration and air conditioning units, with the benefits of reduced noise and stable condensing pressures under different climatic conditions.

For compact units, the new XGE from Danfoss Saginomiya provides the ideal solution for reliable fan control.

With XGE, fan control has never been easier to implement. It can be mounted directly onto the refrigeration line, adjustment is made by the turn of a setting screw, and electrical connection is very versatile. It can also be panel mounted where space is insufficient on the refrigeration line. It can be used for all the commonly used refrigerants, including R410A.

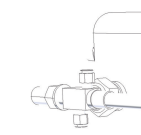
This installation and application flexibility provides the ideal solution for many different types of condensing and air conditioning units.

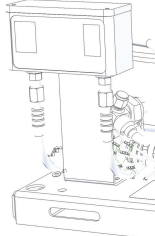
### Reliable performance

Designed by Saginomiya in Japan, the new XGE complements the already well established range of RGE fan speed controllers, maintaining the excellent performance and reliability record. Extensive performance testing under different conditions, and stringent quality control procedures ensure trouble free operation for many years.

For example, prevention of overheating is extremely important in such compact controllers, and a specially designed heat dissipation radiator is placed on the side of the controller, ensuring no overheating and a longer product lifetime.

In addition, XGE is fitted with an electro-magnetic suppression filter meeting the requirements of the CE and EMC directives.





#### Features

Max current
Min current
Enclosure
Max working pressure
Supply frequency
Operating ambient temperature
Fluid temperature
Power supply
Pressure connection

Max voltage output Cut off / Min speed 3A
0,2A
IP 65
47 bar
50/60 Hz
-20 to 55 °C
-20 to 70 °C
200-240 VAC
7/16-20UNF female
with depressor pin
95% of supply voltage
45% of supply voltage
for 50Hz

35% of supply voltage

for 60Hz

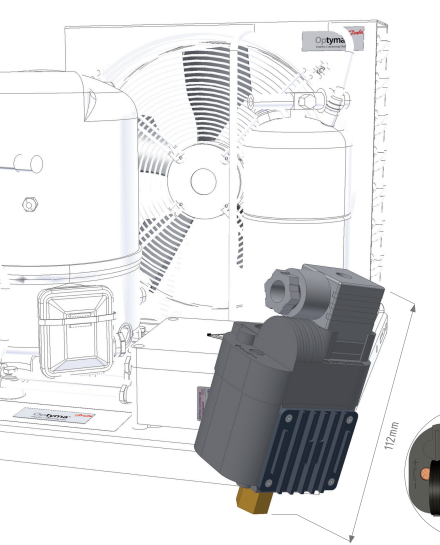
### Ease of setting and adjusting

The easily accessible adjusting screw is situated on the top surface of XGE. The direction to turn the screw for decrease or increase in the setting pressure is indicated by arrow markings next to the adjusting screw.

Every turn of the adjusting screw corresponds to a specified change in the setting value. A punch hole on the adjusting screw helps keep track of the number of turns made.



| Series  | 360° = 1 turn   |
|---------|-----------------|
| XGE - 4 | approx. 1,2 bar |
| XGE - 6 | approx. 1,6 bar |



### Compact and light-weight

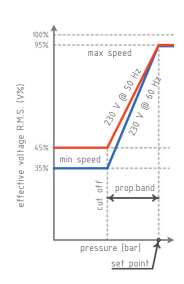
The compact design of XGE provides versatile installation possibilities where space is at a premium. The horizontal space occupied by XGE, in any orientation, is equivalent to a circular diameter of only 66mm.

The height of the contoller is 90mm, and when the plug is fitted, only 112mm of vertical space is occupied. Combined with the light weight (180g), the XGE is ideally suited for installation on refrigeration lines without excess stress on the pipework.

## Wide application possibilities

| Code<br>number | Catalogue<br>number | Factory set<br>[bar] | Refrigerant              | Adjusting range<br>[bar] | Prop. band<br>[bar] | Mode      |
|----------------|---------------------|----------------------|--------------------------|--------------------------|---------------------|-----------|
| 061H3140       | XGE-4C              | 19                   | R22, R134a, R404A, R407C | 10-25                    | 6                   | cut-off   |
| 061H3160       | XGE-6C              | 28                   | R410A                    | 22-39                    | 7                   | cut-off   |
| 061H3240       | XGE-4M              | 19                   | R22, R134a, R404A, R407C | 10-25                    | 6                   | min speed |
| 061H3260       | XGE-6M              | 28                   | R410A                    | 22-39                    | 7                   | min speed |

ø 66mm/

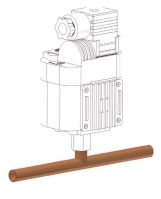


#### Installation flexibility

The XGE is designed to be directly In cases where space is even more unit.

mounted onto the refrigeration line limited, XGE can be fixed onto a simple making the most of free space in a bracket (supplied as an accessory) and screwed to a panel.

Direct mount



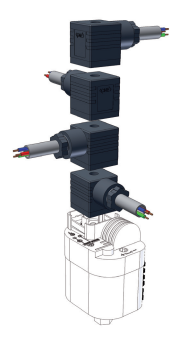
Panel mount



Panel mounting bracket

Code number Catalogue number 061H3102 XGE-AE01

#### Easy wiring and electrical connection



Electrical connection of XGE to the fan motor is simple and easy.

With the use of a square "quick connect" plug, the connection is possible in 4 different directions, allowing many different machine configurations to accommodate XGE, depending on the position of the fan motor and orientation needed for the electrical cable.



For wiring, a simple diagram is embossed onto the XGE surface and also indicated on the plug.

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