

ARGOS FRQ-075

Frequency controlled power station



- Built-in frequency controller
- Energy saving control
- Appropriate for fans per room
- Alarm output
- More fan applications possible, like
Dynamic-Air and MSU-M measuring fan
- Longer lifespan of the fans and less maintenance

ARGOS FRQ

The ARGOS FRQ-075 is a ventilation power station, that is very appropriate for room ventilation of which one or more 3-phase fan(s) will be adopted till maximal 0.75kW / 4,2Ampère.

The controller has a built-in frequency controller of 0.75kW. The input voltage is 230Vac 50/60Hz and the output voltage is 3-phase 3x230Vac.

If for controlling is chosen for a frequency controlled end station, then it will save energy costs and the fans have a longer lifespan. Moreover there is less maintenance to the fans.

The ARGOS FRQ-075 has a manual switch for emergency stop.

In case of calamities the controller will activate an alarm.

The ARGOS FRQ-075 can be easily mounted at the wall by means of a mounting plate.



Technical specifications	ARGOS FRQ-075
Housing	Plastic IP54
Measurements (WxHxD)	290x230x170mm
Connections	Via connectors
Power supply	230Vac -15% / +10%
Net frequency	50/60Hz ±5%
Input signal (voltage control)	0-10V
Max load alarm relay	24Vac/dc, 100mA
Output load	3-phase, 0 - 230Vac
Max. load frequency controller	0.75kW
Approval	CE

Modifications reserved

Your dealer

Microfan B.V.

Industriestraat 23 • 5961 PH Horst • The Netherlands
Tel +31 (0)77 398 56 48 • Fax +31 (0)77 398 68 86
info@microfan.nl • www.microfan.com