



## Electronic kit MYAIR PROF

The MYAIR PROF model is an electronic kit for managing single-phase asynchronous motors. It is a TRIAC technology panel on electronic board and is managed with a microprocessor. It has a backlit electronic capacitive touch control with motor speed variation via touch slider. It has a mains voltage auxiliary output and is a product that can be interfaced via Modbus with three-phase inverter switchboards.

Input voltage	230VAC / 115VAC
Max engine power	750W or 1500W
Input 0-10V	No
Display	No
Multiple operation	Yes, on request
Safety current max	No
Product size	159x78x18 mm

Output voltage	230VAC / 115VAC
12V auxiliary output	No
Controls	Backlit capacitive touch
Remote control	On request, 433 Mhz frequency
Wi-Fi expandable	Yes, on request
IP Protection	IP54
Conformity	CE

### Field of application:

Andra single-phase and three-phase solutions

Via Enrico Fermi 10 – Z.I. – 35020 LEGNARO (PD) – tel 049 790876 Fax 049 790993  
C.F./P.IVA 00388610289  
Numero REA 251745  
[cobofra@cobofra.com](mailto:cobofra@cobofra.com)

**-ELECTRONIC CONTROLS**

**-INVERTER**

**-CABLING**

**-LIGHTING SOLUTIONS**

