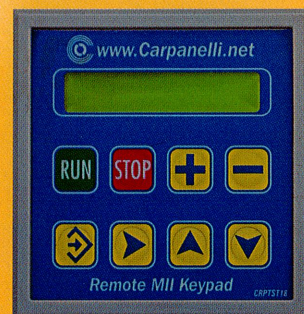
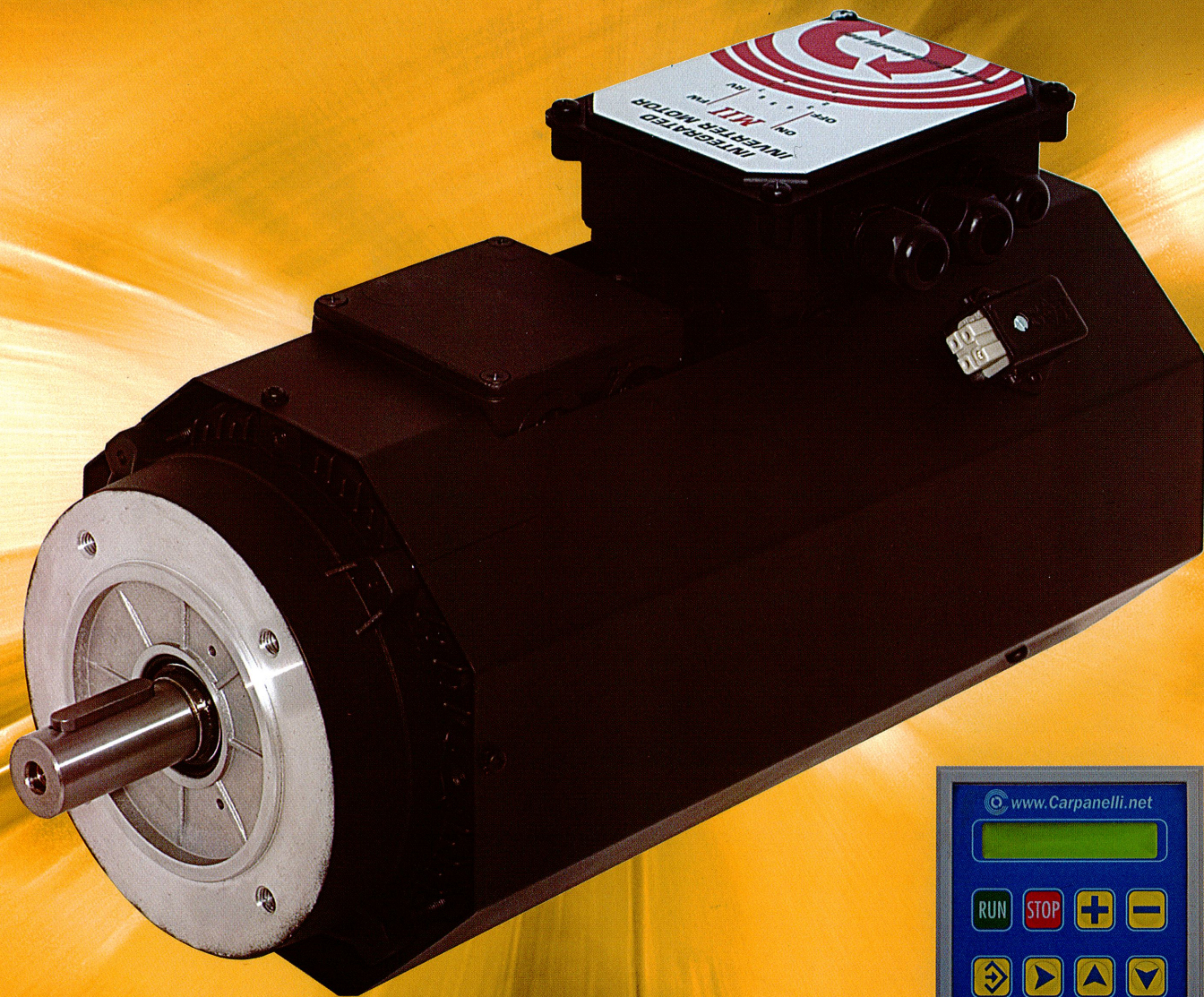


# MII

## Motors with integrated Inverter



***Reduce dimensions  
optimise performance***

UK



**Carpanelli**  
Motori elettrici





# MII

## Motors with integrated Inverter

With its innovative compact design, the MII series motor has the same dimensions as a self-braking motor.

The inverter is positioned in the rear of the motor to ensure a continuous air flow which stabilises temperature providing ultimate performance.

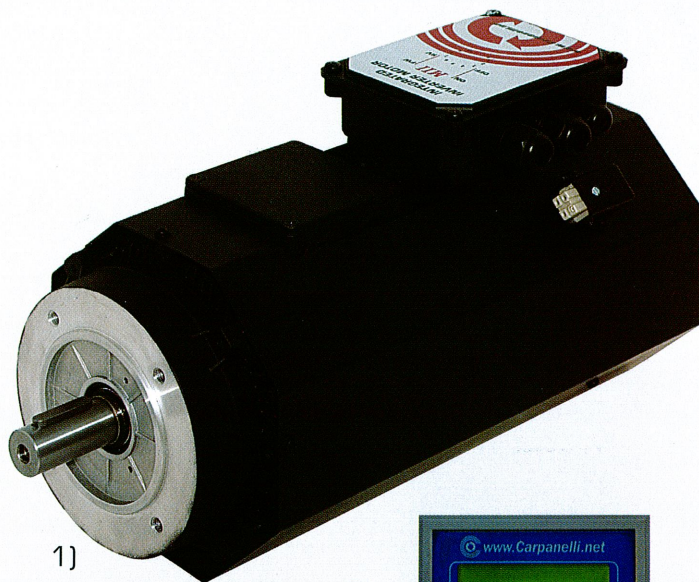
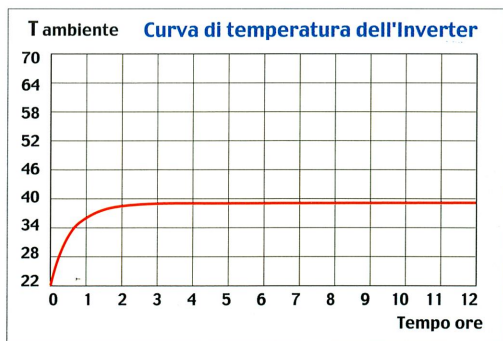
### BENEFITS

- › Compact design, resembling that of a self-braking motor
- › Optimised Inverter cooling, permanent cooling directed to the Inverter heat sink
- › No need for expensive filters, filter included with the motor

### APPLICATIONS

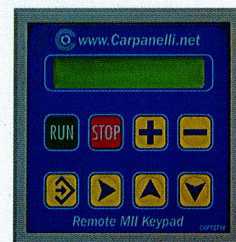
- › Conveyors
- › Volumetric pumps
- › Centrifugal pumps
- › Screw conveyors
- › Ventilation

Inverter temperature curve



1)

2)



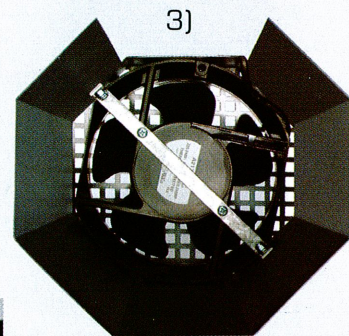
1) Motor MII with Integrated Inverter

2) Remote control

3) Air flow

4) Connector of Inverter

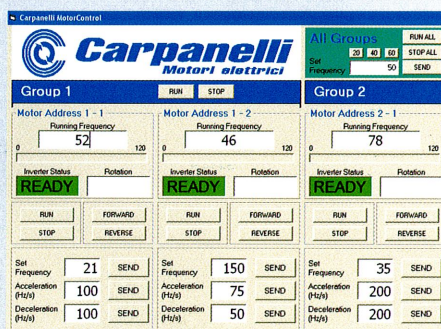
5) Software display for setting, control and supervision



3)



4)



5)



Cert. n. 9101CAR3



THE INTERNATIONAL CERTIFICATION NETWORK



C US



UL



Ex

The company reserves the right to make changes

[www.carpanelli.net](http://www.carpanelli.net)

**Carpanelli Motori Elettrici S.p.A.**  
**Via 2 Agosto 1980, 5**  
**40016 S.Giorgio di Piano (Bologna) - ITALY**  
**Tel. +39 051 89.02.811**  
**Fax +39 051 66.51.043**  
**info@carpanelli.net    www.carpanelli.net**



**Carpanelli**  
**Motori elettrici**

