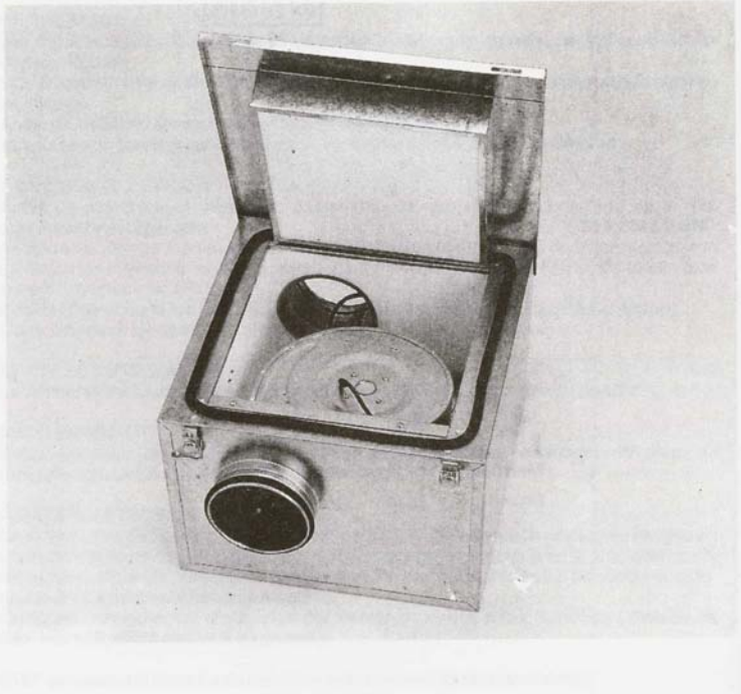


**CAB**

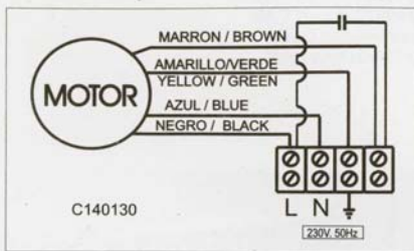


Cajas de ventilación acústicas CAB  
Acoustic cabinet fans CAB  
Caissons acoustiques CAB  
Schallgedämmten Lüftungsboxen CAB  
Geluidgedempte Box-ventilatoren CAB  
Caixas de ventilação acústicas CAB  
Cassa di ventilazione afonizzata CAB  
Wentylatory CAB



## Conexión Eléctrica ( Electrical wiring)

-Mod: 125/ 160/ 200/ 250/ 250N



-Mod: 315 y 400



## ENGLISH

### Acoustic cabinet fans CAB

The acoustic cabinet fans CAB have been manufactured to the rigorous standards of production and quality control as laid down by the international Quality Standard ISO 9001. All the components have been checked and all the final products have been tested at the end of the manufacturing process.

We recommend you to check the following when receiving the fan:

- 1- That is it the correct size
- 2- That is it the correct model
- 3- That the details on the rating label are those you require: voltage, frequency...

The installation must be in accordance with the electrical standards in force in your country.

### CONSTRUCTION

Manufactured with galvanised steel sheet and provided with inner insulation of melamine foam M1.

### FITTING

The acoustic cabinet fans CAB must be installed away from weather conditions. Check that the impeller turns freely

Four feet with thread-cutting screws are provided with the fan to ease the installation. Be sure after fitting that the door giving access to the fan can open easily

### ELECTRICAL WIRING

Before wiring the CAB, ensure that the main supply is disconnected and the values of voltage and frequency of main supply are compatible with those indicated on the rating label of the appliance (max. variation  $\pm 5\%$ )

For the electrical connection, follow the wiring diagram provided with the appliance.

Check that the earth connection has been done correctly.

### WORKING CONDITIONS

The air temperature through the fan must not be lower than  $-40^{\circ}\text{C}$  or higher than  $+40^{\circ}\text{C}$ .

### MAINTENANCE

It is advisable to regularly check that the fan is clean to avoid any possible out of balance, and make the motor cooling difficult.

(S&P reserves the right to alter specifications without notice)