

SPEED REGULATOR FOR SINGOL PHASE 10A

COMPACT MANUAL REGULATOR ON THE FRONT PANNEL.

WARNING!!!

CHECK CAREFULLY THAT THE VOLTAGE ON THE MOTOR LABEL IS COMPATIBLE WITH THAT OF THE REGULATOR.

This equipment must be used only in the designated way.

The manufacturer is not responsible for any further or different usage and does not accept any responsibility for damage for not correct connection and any injury or damage to people or objects.

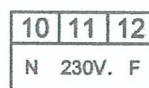
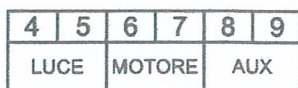
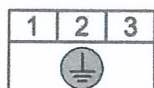
TECHNICAL SPECIFICATIONS

Voltage	230 V AC
Filter system	EC regulation
Protection value	IP54
Nominal power	2200 W
Motor switch	Bipolar
Light switch	Bipolar
Fuse	10 Amp
High tension protection	VDR
Maximum speed regulation	100%-50%

ISTALLATION

1. Connect the power to the circuit board maintaining Neutral and Earth phases.
2. Connect the motor to the circuit board at "M" as well as to the Earth.
3. Connect the hood light power to the light symbol to the circuit board.
4. Turn on the regulator, rotate the potentiometer in an anti-clockwise direction until it stops.
Set the "MIN" trimmer to the desired minimum speed. Rotate the potentiometer again in a clockwise direction until it stops. Set the "MAX" trimmer to the desired maximum speed.
5. GAS VALVE EXIT: When the motor turn on, in the Aux Point you have 230 Vac and you can connect directly the gas valve.

Electric connection



- | | |
|---------------------|--------------------------------------------------|
| 1 T earth | 8 A Exit aux 230V |
| 2 T earth | 9 A Exit aux 230V |
| 3 T earth | 10 N Input neutral 230V |
| 4 L Exit light 230V | 11 |
| 5 L Exit light 230V | 12 F input 230V |
| 6 M Exit motor 230V | 13 reg. max.speed. (with potentiometer to max.) |
| 7 M Exit motor 230V | 14 reg. min. speed. (with potentiometer at min.) |