

#### **RCS Description:**

The regulators of the RCS series, suitable for driving fans with single-phase asynchronous motors, make use of particular technical measures to guarantee the best performance in regulation without compromising the optimal functioning of the motor. For the piloting phase, they use an 8-bit microprocessor which constantly follows the sinusoid with the utmost precision, guaranteeing perfect switching of the Triode and therefore optimal motor operation. Filtered according to the CE regulations in force, they make the regulators of this series the most requested by the market.

### OCS description:

The new line of OCS regulators was created with the aim of providing qualitatively more advanced performances in the field of regulation of ventilation and extraction systems. With the ability to immediately visualize any anomalous situations, it guarantees a better use of the system. The main innovative features that distinguish this series of products are: "OCS" - "SOFT- START" - "SUR DEMARRAGE" - "LIMITER"

- "MACHINE ALARM" "MIN-MAX SETTING'
- "OUTPUT FOR INSTANT AND DELAYED GAS SOLENOID

 $\mbox{VALVE"}$  - Filtered according to the CE regulations in force.

#### **RCK** description:

The RCK series controllers are the evolution of the RCS series implemented with a bipolar switch for controlling the neon light that is normally mounted in the hoods for convenience, they also have the following functions: "SOFT-START" - "SUR DEMARRAGE" - " MIN-MAX SETTING "-" OUTPUT FOR CONNECTION TO THE NEON LAMP "-" OUTPUT FOR INSTANT AND DELAYED GAS SOLENOID VALVE "-Filtered according to current CE regulations.

### **OCK description:**

Specific regulators for extractor hoods of large kitchens. The OCK series, derived from the OCS series, differs in the addition of a luminous bipolar switch that controls the switching on of the light integrated in the hood. This series is the most complete of systems for the control and monitoring of the fan in fact it has the following functions: "OCS" - "SOFT-START" - "SUR DEMARRAGE" - "LIMITER" - "MACHINE ALARM" - "MIN-MAX SETTING "-" OUTPUT FOR CONNECTION TO NEON LAMP "-" OUTPUT FOR INSTANT AND DELAYED GAS SOLENOID VALVE "-Filtered according to current CE regulations.



## RCS: Operating data and price list

Electronic speed controller for fans with single-phase motor

Item normally available from stock						
model	electrical current		electronic controller			
	continuos service Ampere	max Ampere	euro			
RCS300	1,5	3	~			
RCS600	3	5	~			
RCS900	5	7,5	~			
RCS210	7,5	12	~			
RCS250	12	18	<b>~</b>			

### OCS: Operating data and price list

 $Single-phase\ manual\ controller\ with\ overload\ sensor,\ current\ limiter\ and\ device\ which\ ensures\ the\ starting\ of\ the\ fance of\ the\ starting\ of\ the\ fance\ device\ which\ ensures\ the\ starting\ of\ the\ fance\ device\ the\ starting\ of\ the\ fance\ device\ the\ device\ the\ fance\ device\ the$ 

### Item normally available from stock

model	electrical current		electronic controller
	continuos service Ampere	max Ampere	euro
OCS900	5	7,5	<b>v</b>
OCS1500	7,5	12	<b>v</b>
OCS2500	12	18	·

### **RCK: Operating data and price list**

Single-phase manual controller, as RCS series, with switch for neon light

Item normally available from stock



model	electrical current		electronic controller
	continuos service Ampere	max Ampere	euro
RCK1200	6	10	<b>~</b>
RCK1800	8	13	~

# OCK: Operating data and price list

 $\label{thm:control} \textit{Single-phase manual controller, as OCS series, with automatic control of the gas valve and switch for neon light.}$ 

model	electrical current		electronic controller
	continuos service Ampere	max Ampere	euro
OCK900	5	7,5	·
OCK1500	7,5	12	~
OCK2500	12	18	·

