

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



TECHNICAL CARD		
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	50	
breadth (mm)	170	
depth (mm)	83	
height (mm)	106	

PROFESSIONAL DESCRIPTION

Single-phase manual electric speed regulator:

The RCS series regulators, suitable for driving fans with single-phase asynchronous motors, use special technical features to guarantee the best regulation performance without compromising the optimal functioning of the motor.

They use, for the driving phase, an 8-bit microprocessor that constantly follows the sinusoid with maximum precision, ensuring perfect switching of the triac and therefore optimal motor operation. Filtered according to current CE regulations, the regulators of this series are the most requested on the market.

Technical features:

- o electronic manual speed regulator, single phase;
- structure built with self-extinguishing insulating material;
- electronic circuit made in compliance with current regulations;
- external dimensions: cm17x8.3x10.6h;
- o voltage: 230V 1N;
- o frequency: 50Hz;

Compliant with the standards: EN 55014-1, EN 55014-2 EN 60204-1, EN 60335-1 EN 61000-3-2, EN 61000-3-3, EN 61000-4-2, EN 61000-4-4, EN 61000-4-5.

RCS210 Accessory for models: ECM 10/8 4, ECZ 10/8 4, ECL 9, ECE 30

. CE MARK Made in ITALY

CODE	DESCRIPTION	PRICE/DELIVERY
AIF-RCS210	Manual speed regulator for single-phase electric motors with capacitor, V. 230/1, 50 Hz, Max 7.5 Amp Kw. 1.5, dim. cm 17x8.3x10.6h	€ 152,21 VAT escluded Shipping to be calculed
		Delivery from 4 to 9 days