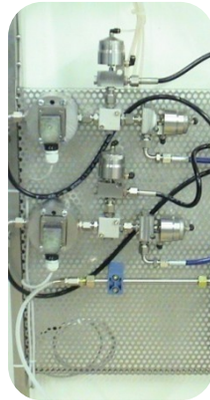


C.M. SPRAY S.R.L.
Sistemi di verniciatura industriale
automatismi ed impianti

SETUP	23:59	31/12/09	MENU
PANEL			

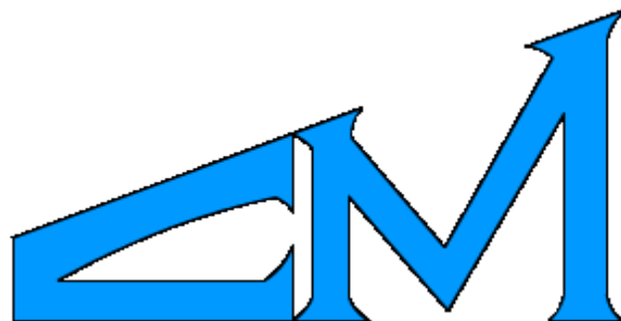
www.cmspray.it



*Quality
Technology
Consulting
Assistance*

MIXER 2011

Electronic mixing multicomponent



SPRAY s.r.l.

**Systems - Plants -
Automation for industrial
painting**



MIXER 2011

Mixer 2011 is an automatic mixing system for multi-component, able to mix various paints epoxy and / or polyurethane

**Quality
Technology
Consulting
Assistance**

SELEZIONE DURATA PULIZIA		
TEMPO DI PULIZIA	999.9	Sec
SELEZIONE PULIZIA CIRCUITO		
PULIZIA COLORE DISATTIVATA	PULIZIA CATALIZZATORE DISATTIVATA	
MENU'		

The system can be powered in both low pressure as in the high pressure, the margin of error potential in catalysis is less than 1%. The two separate components arrive to the mixing chamber and only from here, by the helical mixer the two components are mixed



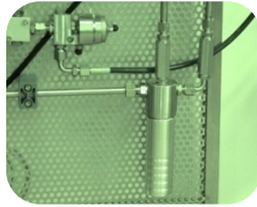
The flowmeter KR is designed to measure the flow of fluids, in principle, operates as a motor gear. Two gears with low friction, mounted on bearings are put in rotation by the flow of the liquid. Two magnetic sensors highly sensitive, without ever coming into contact with the liquid, will detect the movement of the gears and convert it into electrical signals directly related to the flow rate of the liquid. The precision and repeatability of the measurement are independent from the viscosity, pressure, flow rate and temperature of the fluid. The high resolution, high dynamics, the various options available allow us to use the flow-meters KR for the control of dosages and mixtures perfect.



www.cmspray.it

CM
SPRAY s.r.l.





MIXER 2011

Can be managed different colors and different catalysts, the selection is easy and intuitive thanks to touch-screen color, through which you can control all the functions, set the time for cleaning the system, determine the amount of color or catalyst to be used. Useful information for the management and use of mixer 2011 and alarms are visible on the screen thanks to the selection of a button.

**Quality
Technology
Consulting
Assistance**

Dimensions:

Model with floor stand
(width x height x depth)

Air inlet size

Fluid inlet size

Fluid outlet size

Weight Unit with floor stand:

787 x 1672 x 500 mm

1/2 npt(f)

1/4 npt(m)

1/4 npt(m)

42 kg



The system is reliable and safe and incorporates various alarms that will stop the function in the event of incorrect operation. It is always possible to verify the adequacy and accuracy of catalysis performed thanks to the test.



www.cmspray.it

SPRAY s.r.l.