



Two component electronic mixing system

# CYCLOMIX™ micro



Finger tip control  
from inside  
the spray booth.

Precise mixing control

Simple economic solution

Metal and Wood industries: Case goods, Joinery, Rolling equipment, Agricultural machinery, Aerospace, etc.



# Cyclomix™ Micro

## User-friendly machine

The Cyclomix™ micro machine parameters are easily set-up to suit almost any application. Operator training is in simple and easy steps allow for quick start-up and operation. **Cyclomix™ Micro PH versions are also available for acid catalyzed coatings.**



Picture showing the spray booth mounting kit



Innovative technology based on proven Kremlin components



See-through glass for mounting inside the spray booth

Mixing ratio 0.6/1 to 20/1

Mixing accuracy +/- 1%

Repeatability +/- 0.5%

Precision control with an alarm in the event of a fault

Ability to use up to 3 bases (colors) with a single catalyst

The equipment can be controlled from inside or outside the spray booth

The system can be used to spray single-component materials

Compatible with HTi, HPA, Airmix® and electrostatic\* spray guns

(\* minimum paint resistivity: 5 M

## Technical specification

- Constructed with two parts: an electrical control cabinet and a mixing panel
- Number of colors: 1 or 3 (depending on version selected)
- Working pressure: 29 to 2538 psi (2 to 175 bar)
- Mixed material output: 1.7 to 67.6 oz/min (50-2000 cm<sup>3</sup>/min)
- Recommended material viscosity range: 30-5000 cps
- Working data storage (base, catalyst, solvent) and V.O.C.
- Option for RS 232 for data transfer
- Built-in function for material ratio checking
- All wetted parts made of chemically inert materials

## CYCLOMIX™ Micro part numbers

	Number of bases	Number of catalyst	Part number
Cyclomix™ Micro	1	1	155.660.900
	3	1	155.660.930
Cyclomix™ Micro PH	1	1	997-106-900
	3	1	997-106-930

### Cyclomix™ Micro Options

	Part number
RS232 communication kit	155.660.935
Spray booth mounting kit	155.660.340
7m extension cable between control cabinet and mixing panel	901.250.216

