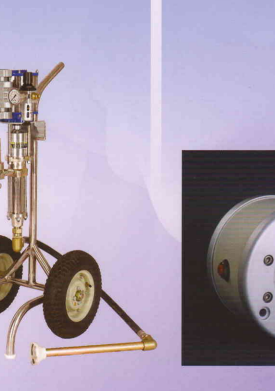
VRC-MIX (Low & Medium) pressure

For Air Spray & Air Assisted airless spray

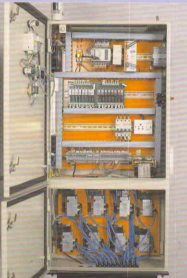




VRC-MIX (Low & Medium) pressure

Advanced Variable ratio Electronic Two component equipment





- Accurate component metering by precision geared flow meters
- **Reliable -** online mixing ratio assurance.

Easy to use - user friendly touch screen operator interface.

Material usage reporting.

Multi colour operation-quick colour change, with preset recipe.

COMPARISON	MANUAL MIXING	VRC-MIX
Online Ratio assurance	No	Yes
Fresh material mixing on demand	No	Yes
Pot life monitor	No	Yes
Material usage report	No	Yes
Paint/solvent wastage	High	No
Colour change, configuration & setup time.	High	Very low
Labour cost	High	Low

VRC-MIX (Low & Medium) pressure

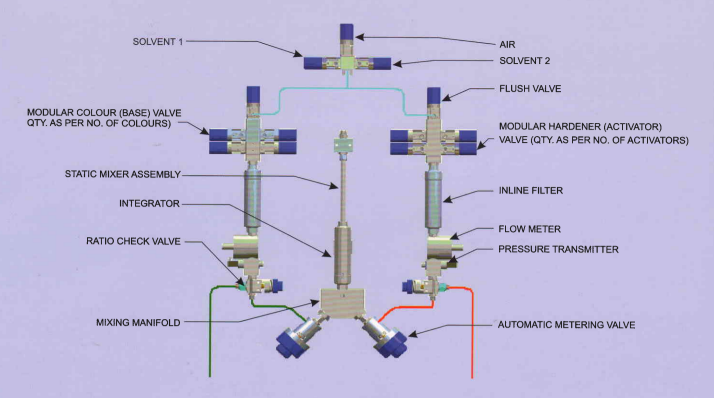
Features & Specifications

FEATURES	STANDARD	OPTIONAL (ON REQUEST)
Mixing Ratio Range	UP to 30.0(in 0.1 increments)	
Accuracy tolerance	Down to 1% * User settable	
Flow rate	0.1 to 4 liters per minute	Higher flow rates
Maximum Fluid pressure	Air spray system - 30 bar Air assisted airless - 200 bar	
Air pressure requirement	4-7 bar	
Electrical power requirement	230 V AC 50 Hz Single Phase	As per available power source
Multi-colour application (colour change facility)	4 colours,4 hardeners &2 solvents, 4 different recipes can be stored	Modular system. Extra colour and recipe addition
flushing	Manual as well as inbuilt auto flushing cycle programmable sequential air-solvent purge	
Material usage reporting.	Reporting of component consumption accumulative.+ daily consumption	
Pot life monitoring	Pot life monitoring of mixed material	
Pressure monitoring	Online system health checking by pressure monitoring.	
Level monitoring	Online container level monitoring based on material consumption.	
Remote operator panel		Ex-proof remote operator panel
communication	RS 232 communication port for printer/network/PC. Protocol Modbus	SCADA
Operator Interface	Touch screen graphical display with audio visual alarm system	

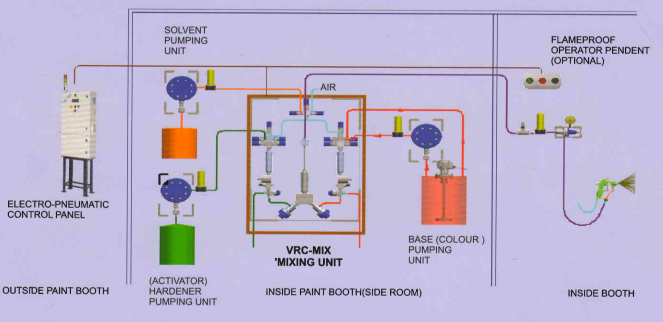
Features & Specifications

FAULTS	ALARM	SYSTEM RESPONSE
Off-mixing ratio	Audio+Visual alarm with text message	Auto shut off
Pot life nearing end	Audio+Visual alarm with text message	
Pot life end	Audio+Visual alarm with text message	Auto shut off
Container nearing to empty	Audio+Visual alarm with text message	
Container Empty	Audio+Visual alarm with text message	Auto shut off
Surpass of set pressure limits	Audio+Visual alarm with text message	Auto shut off
Other System faults & Interlocks	Audio+Visual alarm with text message	

INSIDE MIXING UNIT



TYPICAL INSTALLATION





V R COATINGS PVT. LTD.

J -138, MIDC Bhosari, Pune - 411 026. INDIA. **Tel.:** +91(020) 30781022/27130331 **Fax :** +91(020) 30781051 **E-mail.:** sales@vrcoatings.com • vrcoatings@eth.net • **Web :** www.vrcoatings.com