



## TWO COMPONENT HOT AIRLESS SPRAY PAINTING EQUIPMENT

*The range is designed for tough working conditions and is suitable for two component high viscosity, solventless, low solvent coating, semisolid coating, marine coating, etc.*

### FEATURES

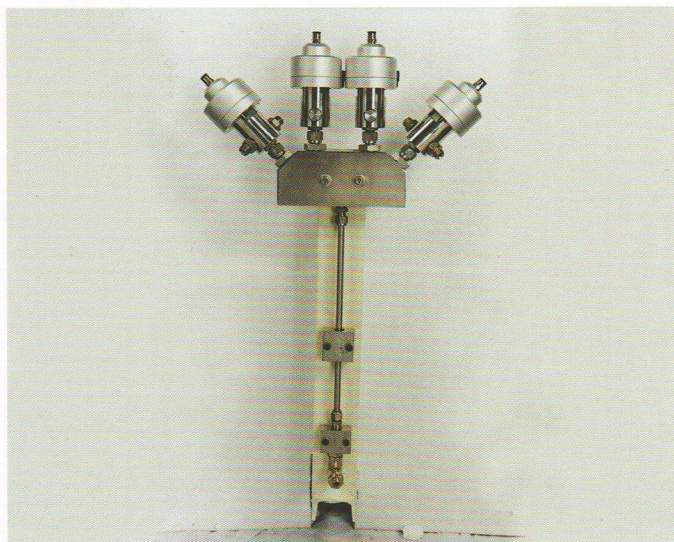
- Pneumatically sensed Air Motor
- High Flow Rate
- Stainless Steel rust proof Hydraulic Body
- Sophisticated automatic flow valve for remote control
- Easy Maintenance
- Ice Free Air Motor
- Easy to handle mounted on robust trolley
- Fixed / Variable mixing ratio
- Modular design to achieve various mixing ratios
- Online ratio monitoring
- Electrical direct or oil jacketed heating.

### OPTIONAL

- PLC based monitoring system for mixing ratio, digital display and auto flush.
- High viscosity transfer pump with ram / drum press.
- Hydraulic drive motor for high flow rating at high pressure

FAIRFAX





## TECHNICAL SPECIFICATIONS

Type	2k-350/ 79 X 79 X 150	2k-350/ 110 X 110 X 110	2k-350/ 110 X 110 X 79	2k-350/ 110 X 110 X 58
Mixing Ratio*	1:1	2 :1	3 :1	4 :1
Transfer Ratio*	70 :1	65 :1	70 :1	75 :1
Output per Cycle	300 cc	340 cc	300 cc	280 cc
Air Motor Piston Ø	350 mm	350 mm	350 mm	350 mm
Stroke Length	120 mm	120 mm	120 mm	120 mm
Recommended Spray Volume per minute.	7.5 ltr.	8.5 ltr.	7.5 ltr.	7.0 ltr.
Air Inlet Pressure Max.	6 bar	6 bar	6 bar	6 bar
Output Pressure Max.	420 bar	390 bar	420 bar	450 bar
Air Consumption N ltr / min Max.	6800	6800	6800	6800

\* Other ratios on request



# VR COATINGS PVT. LTD.

J -138, MIDC Bhosari, Pune - 411 026. INDIA.

Tel.: +91 (020) 30781022 / 27130331 Fax : +91 (020) 30781051

E-mail.: vrcoatings@eth.net • Web : www.vrcoatings.com