

253VR

Glass Flake Coating System

Two Component Airless Spray Application of Polyester & Vinylester Glass Flake Filled Coatings

High Volume 56:1 Pump

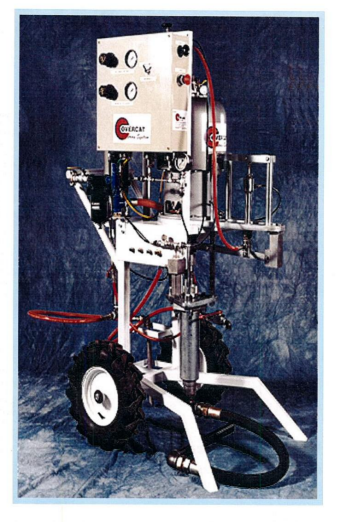
Integral 20:1 Flush Pump

Automatic High Pressure Shutdown & Relief Valve

Automatic Low Catalyst Pressure Shutdown

Hot & Cold Spray Options

Simple Operation



Catalyst Pressure and Flow Indication

Centralised Control
Options

Easy to Maintain

Highly Portable

Hose Lengths up to 90m in 15m Sections

Quiet Air Motor

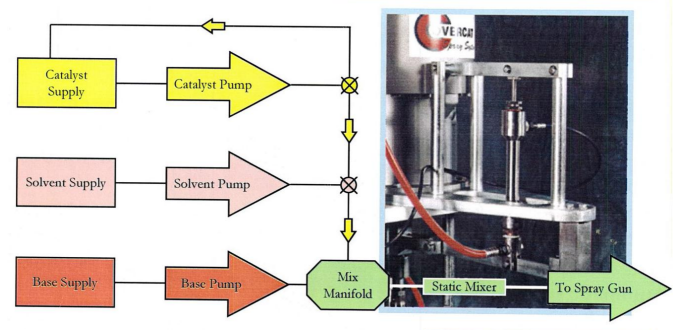
Serviceable Static Mixing Blade

Electronic Flow Switch Option



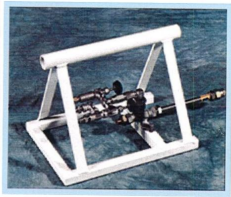
Two Component Airless Spray Application of Polyester & Vinylester Glass Flake Filled Coatings

Pressure Ratio	Air Motor Size	Delivery /15 Cycles	Delivery /40 Cycles	Catalyst Tank Capacity	Base Pump Stroke	Mixing Ratios
56:1	250 mm	3.22 litres	8.60 litres	2.5 litres	120mm	1.2% to 5.2 %



- Major Cost Savings
 - Reliable Quality
 - Greater Control

No Need to flush the pump after every few kits Consistent spraying pressure Significantly Lower Maintenance Costs



NORSPRAY AS

ADRESSE: Maskinveien 10, 4033 Stavanger, Norway

TELEFON: (+47)51220700 TELEFAKS: (+47)51220709

E-POST ORG. NR.: post@norspray.no 976 698 118 MVA

www.norspray.no