

Meter Mix Dispense System for 3 Component Materials



- ▶ Air Powered
- ▶ Three independently adjustable component meters
- ▶ Designed for use with water based coatings
- ▶ Cart Mounted

The **See-Spray™ 299** (patent pending) system is designed to automatically mix and spray three component urethane or epoxy based CARC paint or paint primers.

Features

- Air powered for safety
- Significantly reduces material handling
- Eliminate wasted mixed paint
- Precision mixing on demand
- Supply multiple guns with hoses 75' long - or more!
Use the spray guns simultaneously or individually

Compatibility

All wetted parts of the system are corrosion resistant - stainless steel or electroless nickel plated - meaning it can be used with different materials.

Mix Ratio Control

The system is designed to allow you to easily adjust the ratio - you can vary the amount of deionized water to change the paint's thickness and cure time. You can change the metered ratio if you change materials. This ratio can be easily verified for QC.

Reliability

The positive displacement meter cylinders provide trouble free operation at hundreds of installations; the system's simplicity, coupled with our **two year warranty**, makes it an excellent value.

Portable

The self contained system is designed for mobility - mounted on a heavy duty cart(with drip tray), large wheels - 2 fixed, 2 with swivels, an all position handle, and safety guards.



See-Spray™ 299 PCPS Paint System



PCPC - plural component paint system; complete automated application system for 3 component, epoxy or urethane based paint / primers
Corrosion resistant - heavy duty components
Self contained & portable
Independently adjustable ratio for all components
Supply multiple spray guns simultaneously
On-site installation and training



Mixing & Dispensing

Mix on demand
Use existing dispense hoses and HVLP spray guns; those components are **NOT INCLUDED**
2 or even 4 guns simultaneously
75' long dispense hoses - or greater!



Benefits

Entirely air powered for safety
Significantly reduce material handling
Thorough mixing, only as needed
Minimal waste and clean up
Increased productivity - less down time
Closed system

Specifications

Two year warranty
Width: 36" - Length: 64" - Weight: ~ 450 pounds
Air pressure required: 60 PSIG @ 40 cfm
Flow rate: estimated at 30 - 45 gph
Illustrated operation and service manuals



Form 00-0000 • Copyright 2001



Manufacturers of Precision Dispense Systems & Valves

45677 Helm Street • P.O. Box 70460
Plymouth, MI 4870 • USA
Phone: (734) 459-8600
Fax: (734) 459-8686
Web: SealantEquipment.com
Email: Sales@SealantEquipment.com