

RCD Resin Catalyst Dispenser

FRP Fiber Reinforced Plastic GRP Glass Reinforced Plastic

Making Fibreglass Spray Systems since 1959 - World leading Innovations in Composite Spray

RCD RESIN CATALYST DISPENSE SYSTEM



BUCKET FILL "UNMIXED" or SPRAY "MIXED" - Either Way No Solvent!

IMPORTANT BENEFITS: INCREASE PRODUCTION & PROFITS!

Faster, Cleaner, Improved Quality

High Quality Pneumatic System

13:1 Resin Pump & Catalyst Slave Pump for Accurate Catalyst Percentage. Requires 15cfm @ 100psi Clean Dry Compressed Air (No Electric)

Designed for 200 Litre Drums or IBC (Tonne Tank)

Comes with Suction Wand for 200 Litre Drum & has Optional Tone Tank Connector Kit for IBC's





RCD Resin Catalyst Dispenser

FRP Fiber Reinforced Plastic GRP Glass Reinforced Plastic

BENEFITS of RCD Resin Catalyst Dispenser







SPRAY HEAD ATTACHED

SPRAY HEAD REMOVED

"SOFT STREAM DISPENSE"

DUAL PURPOSE Spray or Bucket Fill - takes seconds to change from Spray to Dispense & back. **BUCKET FILL** is with Two Separate Streams of Material that then require mixing. **SPRAYING** is External Mix so even though it is Mixed you don't need solvent flush!

REDUCE MATERIAL WASTE As Material is "On Tap" you just dispense what you need (Not Excess)

IMPROVE SAFETY With Catalyst Contained Safely - Eliminating small Catalyst Dispense Bottles therefore Reducing Catalyst Spillages (which can lead to Fire Risk)

SPEED Quickly Dispense Resin & Catalyst into Buckets or Attach Spray Head and Quickly & Efficiently Spray Resin into Mould or onto Product

EASE OF USE Any Staff Member can easily use with Minimal Training

CONSISTENT QUALITY The Ratio of Resin to Catalyst is Correct and the Quality of the Laminate is Improved. Catalyst Percentage is Consistent preventing issues associated with Varying Shrinkage, Over-Catalyzing or Under-Catalyzing.

LOW EMISSIONS Soft Stream Bucket Filling does not create any atomized material

CONVENIENT Material is always "On-Hand" and Comes with either 25ft/7.5m or 50ft/15m Hose Length to easily reach buckets or moulds within a large radius of the Pump Location.

NO SOLVENT Resin & Catalyst are Separately Dispensed at the Head - NO Solvent Flush is Used. Eliminating Flushing the Whole Hose Length.

