

▶ PFR RESIN ROLLER SYSTEM

FRP Fiber Reinforced Plastic GRP Glass Reinforced Plastic

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

PFR RESIN ROLLER SYSTEM





PFR "Pressure Fed Roller" Systems

Inner Feed Resin Roller

IMPORTANT BENEFITS: INCREASE PRODUCTION & PROFITS! Faster, Cleaner, Less Waste, Less Labour, Less Consumables

Please refer to Page 2 for List of Benefits

Quality, Reliability and High Performance

Combining both Glascraft and Graco industry proven components the new range of systems technologically advanced, durable, long lasting and affordable.





PFR RESIN ROLLER SYSTEM

DISPENSING EXCELLENCE FRP Fiber Reinforced Plastic GRP Glass Reinforced Plastic

BENEFITS of PFR RESIN ROLLER vs Hand Lay-Up







WASTE ON FLOOR by HAND

NO WASTE ON FLOOR by MACHINE

ELIMINATE WASTE ON FLOOR Saving Significant Amounts of Resin and Money

NO WASTE IN BUCKETS Operators Always have Catalyzed Resin left in Buckets which gets thrown away. With the Resin Roller System Catalyzed Resin Goes directly onto the job - Only Mixing what is needed.

LESS LABOUR 50% to 30% Labour Saving - this frees up staff to do other work.

FASTER With Staff Free to do other jobs Production Output is Maximised. Cure Time is also Faster.

EASE OF APPLICATION Easier to Distribute Resin Uniformly. This helps for Hanging and Moving Fibreglass Matt on the Job. There is also slightly more open time working with the Resin (Unlike "Hot-Pot" Buckets).

BETTER QUALITY The Ratio of Resin to Glass is Correct and the Quality of the Laminate is Improved. Catalyst Percentage is Consistent preventing issues associated with Varying Shrinkage & Weathering. Improved Drying Time with Correct Mix.

LESS CONSUMABLES Huge Saving on Disposable Buckets and Rollers

NO EMISSIONS PFR Resin Roller has No Emissions - there is less in the Air than by Hand

SAFER Less Open Buckets in Work Place. NO Resin Being Thrown Around. No "Hot Pot" Fire Risk.

REDUCE EXPENDITURE ON WASTE DISPOSAL Massive Reduction on Cost of Waste Removal

LESS SOLVENT Resin & Catalyst are only Mixed at the Head - Low Volume of Acetone Used. Eliminating Flushing the Whole Hose Length.

