

Glas-Craft®

PFR II PRESSURE-FED ROLLER SYSTEM

Around the world, fiberglass manufacturers are facing the challenge of reducing VOC emissions. Applying polyester resin directly onto the mold with a pressure fed roller is one of the most environmentally friendly methods of application. This "non-atomized" method of application produces no overspray and helps maintain a clean work environment.

The Glas-Craft PFR II has a maintenance-free dispense handle and an all stainless steel mix manifold. This mix manifold assures consistent catalization and virtually eliminates the possibility of material cross over. The PFR II can be used with 1½', 3', or 6' extension poles with either a 9" or 12" roller.

Standard features include: 50 ft. material hose, 11:1 material pump, SP-85 stainless steel catalyst slave pump and 4:1 solvent pump.



**DEMAND
HIGH
PERFORMANCE...**

...demand Glas-Craft!

PFR II

Internal-Mix Pressure Fed Roller System



- ✓ **Low emissions, no overspray**
- ✓ **User friendly, easy to operate and maintain**
- ✓ **Solvent pump for quick and easy clean-up**



Standard System Components

PFR In-Line Dispense Gun
Stainless-Steel Mix Manifold
1.5 ft. Extension Pole
SP-85 Catalyst Slave Pump
11:1 Material Pump
4:1 Solvent Pump
50 ft. Material Hose
1" Material Pump Pick-Up Kit
Portable Base
Grounding Clamp

Optional System Components

Extension Pole, 3 ft.
Extension Pole, 6 ft.
Roller Cover, 9 in.
Roller Cover, 12 in.

System Operating Specifications

Air Requirements: 17 cfm @ 100 psi
481 l/min @ 6.8 bar
Material Pump Output: 2.5 gpm
9.46 l/min
Catalyst Slave Pump Range: .5% to 4.5%

CE CERTIFIED

An ISO 9001
Approved
Company



Specialized Dispensing
Equipment and Technology
GC-1294

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