

PROMIX® V

PLURAL COMPONENT MIXING VERSATILITY FOR LIQUID FINISHING

Gain the technology, data, and ease of use to assure quality results now with the versatility to adapt to the future.

5th Generation Functionality with Innovative Scalability

Plural component proportioners assure up to +/-1 percent accuracy for top quality industrial liquid finishing results - with the ability to add more colors and catalysts after installation.

Meter Package

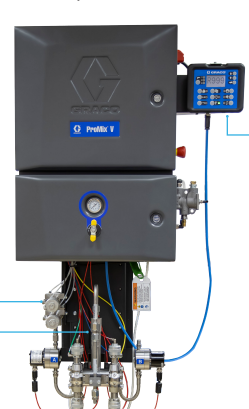
uses G3000 gear flow meters to precisely produce a mix ratio range of up to 50:1.

Fluid Path

- All stainless steel (SST)
- · Acid catalyst options

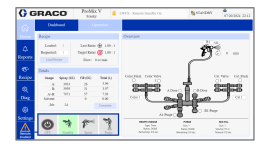
Fluid Mix Manifold

- Fewer parts than legacy
- Air/solvent chop standard that minimizes solvent use



Booth Control

- Pot life, flow rate and ratio set point data
- Troubleshooting information



Intuitive User Interface

- Access material usage information, troubleshooting diagnostics, and data reporting.
- Connect locally or remotely from tablet, laptop or desktop computer.



PROMIX® V **TECHNICAL SPECIFICATIONS**





Technical Specifications

0.1:1 to 50:1 Mix Ratio Range for Sequential Dosing 0.1:1 to 30:1 **Mix Ratio Range for Dynamic Dosing Ratio Accuracy** Up to +/-1% Max. Resin Colors 23 (w/ additional valves and I/0) Max. Fluid Pressure 4000 psi Max. Number of Guns/Fluid Panel 4 Air/Solvent Chop? Yes



Standard Fluid Panel

- Easy access for quick service
- Fewer parts than legacy mix manifold
- Optional dump valve and calibration kits

For product information or to request a demonstration,

call 877.84GRACO (1-877-844-7226) or visit www.graco.com/ProMixV