



FROGSKIN™

FROGSKIN™



## WHAT'S ON THE OUTSIDE COUNTS TOO

FROGSKin™ is a versatile plural component proportioning spray system for applying polyurea and polyurethane coatings. With a full range of advanced features and durable components, FROGSKin™ is the quickest and most efficient way to apply perfect finishes to architectural, sculptural or themed pieces. FROGSKin™ is also an integral component of Streamline Automation's innovative QuickMold™ process, a revolutionary means of creating durable and intricate molds.





### LET FROGSKIN™ GIVE YOU...

- **Better end products** – Consistent mixing and spraying means better looking end products – giving your customers exactly what they’re looking for.
- **Improved productivity** – Quality construction and innovative features let you run trouble-free for longer, allowing you to grow your productivity and output.
- **Reduced costs** – With an accurate method of spraying, you can eliminate the wasted money and time from over spraying and mistakes. Drastically reduced maintenance needs also give your wallet a break.



### KEY FEATURES

- **Industrial strength components** – Quality construction protects against blockage and breakage.
- **Serious pressure** – Up to 3,500 psi of pressure ensures materials are effectively mixed.
- **Digital system controls** – An easy-to-use digital control system provides material data and system diagnostics for maximum operator control.
- **Thermocouples** – With actual in-line temperature readings, say goodbye to temperature guesswork.
- **Industrial quality spray gun** – Because material is combined at the tip of the gun, material is sprayed evenly with little waste and minimal maintenance.
- **Easy maintenance** – Fewer parts, modular design and quick knock-down fluids sections reduce the time and costs associated with maintenance and service.
- **Complete package** – The FROGSKin™ package includes everything you need, including a spray gun, supply pump, agitator and hoses.
- **Comprehensive training and technical support** – Streamline backs up each of our products with second-to-none training programs and technical support to get you up and running quickly – and to keep you running for years to come.



### SPECIFICATIONS

	METRIC	STANDARD
Maximum Output	7.6 lpm	2.0 gpm
Maximum Fluid Working Pressure	240 bar, 24.0 MPa	3500 psi
Maximum Fluid Temperature	88 C	190 F
Air Requirements	482 L/min @ 6.8 BAR	17 CFM @ 100 PSI
Power Requirements	62A-230V, 3 phase	
Heater Wattage	15,300 watts	
Maximum Hose Length	94 m	310 ft
Weight	199 kg	438 lbs