

Engineered for Performance

Designed to spray polyurea and polyurethane coatings

Increase your productivity with Reactor's advanced features

- Easy-to-use, easy-to-learn system controls reduce training time and increase productivity
- Digital controls, system diagnostics and auto shutdown features prevent crossovers

Maximize spray time

- Fewer parts and modular design minimize costs and time spent on maintenance
- Quick knock down fluid sections in the Reactor streamline maintenance and service
- Fusion® gun has fewer parts, is easy to clean and is proven the most dependable gun in the business



Digital User Interface

Separate temperature and motor controls allow you to quickly set, maintain and monitor machine performance. Results in better quality of sprayed material.

NEW Circulation Valves

Designed to reduce isocyanate crystallization while offering more controlled pressure balancing.

NEW Hose Control

Reliable and accurate hose connection system. Flexible fluid temperature sensor allows you to monitor and control temperature closer to the gun.

NEW Troubleshooting Y-Strainer

Analog temperature and pressure gauges are standard.

NEW Heat Platform

Circuit board is divided into easy-to-replace modules that simplify troubleshooting and maintenance, maximizing spray time.

Optional Data Recording

Record and compare actual temperatures and pressures of sprayed materials for critical applications.

