SpraywelderTM System Thermal Spray Integration & Robot Automation



Wall Colmonoy

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Wall Colmonoy Brings You Proven Automation Solutions

In 1945, the first Wall Colmonoy Spraywelder[™] unit was manufactured and the "Colmonoy[®] Sprayweld[™] Process" was invented!



Automated J-3 Spraywelder™ Spraying Pump Plunger with Colmonoy® Alloy

Designed to produce a consistent coating for circular parts, the Spraywelder[™] is ideal for seal areas, shafts on motors, fans, and glass industry parts such as plungers and plugs.

The Sprayweld[™] Process advantages

- Adjustable equipment settings to suit your application
- High powder deposition efficiency minimizes powder loss
- Close tolerance control
- Reduced finishing time
- Wide range of system alloys

For more information, visit spraywelder.com.



Automated induction fusing

J-3 Spraywelder™ System Automation

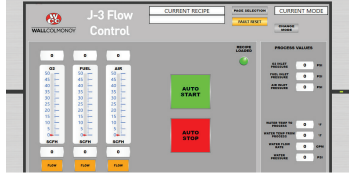
Due to a high demand from customers to automate their processes, Wall Colmonoy has a team dedicated to custom integration of automation and equipment, to offer an automated Spraywelder[™] Solution.



Electrical control valve system

Automation Features

- Two automated options mass flow controlled and electrical control valve system
- Touchscreen controlled
- Store existing parameters for Wall Colmonoy materials
- Integrable into any system
- Designed and built for safety
- Affordable option combining automation with the reliability and ease of use of the Spraywelder[™] System



Touchscreen control