



Fusion4 MultiPak by Honeywell Enraf is the most advanced additive controller in the market. It features the greatest I/O density available to offer exceptional functionality and unrivaled stream control. Users benefit from enhanced information, precision and integration capabilities in their multiple stream additive injection applications.



Fusion4 MultiPak combines the industry-standard MonoBlock additive metering and control manifold with the Fusion4 MSC-A (Multi Stream Controller - Additive). The system is designed exclusively to manage chemical injection, and continuously monitors the additive volumes across up to 12 streams, ensuring the additive ratio is correct at every point in each transaction.

Fusion4 MultiPak is the perfect solution for a number of chemical dosing applications, including road loading additives, rail loading additives and aviation refueling operations. Users can choose between 'Station' and 'Modular' formats:

- Station comprises pre-integrated additive injector panels with the Fusion4 MSC-A, on a free-standing frame, providing rapid installation and commissioning.
- Modular arrangement provides the additive injector panels and the MSC-A individually for flexible field installation.

Fusion4 MultiPak is an amalgamation of two technologies – Fusion4 MSC-A and Monoblock.

Fusion4 MSC-A is a state-of-the-art control centre that monitors all aspects of the injection operation. It continually reviews peripheral system data to pace the injection of additives into the transfer lines. It also monitors alarms, runs calibration sequences, collates and stores critical transaction and alarm data, and seamlessly disseminates this information to third-party systems via multiple communications and Ethernet ports.

The panel mounted MonoBlock is the world's most prolific additive injector, with over 100,000 units sold globally. The precision injector assembly features a solid stainless steel block design, housing a mini oval gear meter, solenoid valve, integral check valve, needle valves and inlet strainer, all machined directly into the control block.