Oil is big business, and precision is everything. Additive faults can be expensive, but not all control systems are made equal.

With 35 years of additive control experience, having sold over 100,000 additive injectors worldwide, industry leader Honeywell Enraf has created the most advanced additive controller on the market. The Fusion4 MultiPak features the greatest I/O density available — which combines to offer exceptional functionality and unrivalled stream control. With enhanced information, precision and integration capabilities, Fusion4 MultiPak is part of an extensive portfolio of products which combine seamlessly. Turning a blind eye could cost you more than you think. Don’t take the risk.

The Fusion4 MultiPak combines the industry standard MonoBlock additive metering and control manifold with the Fusion4 MSC-A (Multi Stream Controller – Additive). This system is designed exclusively to manage chemical injection, and continuously monitors the correct additive volumes across up to 12 streams (with future expandability to 24), ensuring the additive ratio is correct at every point in each transaction. The MultiPak is the perfect multiple stream additive injection solution for a number of chemical transfer operations:

- Road Loading
- Rail Loading
- Aviation Refueling
- Storage Transfers
- Marine Bunkering
- Pipeline Transfers
- Transport Bunkering
- Mining Reagent Dosing

## Take Control

### Precision by Design

Utilising the Fusion4 MSC-A, the MultiPak brings a whole new dimension to the precision of additive injection applications. Precision is as much about knowing when things are going wrong, as it is about controlling when everything is right. MSC-A monitors more critical operational parameters than any other device, meaning that both it, and you, know as soon as the precision of your additive operation is threatened.

### The Information Age

If precise control is at the heart of the Fusion4 MultiPak, then information is its DNA. At every level the MSC-A collates, displays, archives and distributes an unparalleled level of system information, equipping the user to make the right operational and business decisions. Control optimization, transaction traceability, calibration security, and enhanced diagnostic tracking, are all facilitated by this advanced level of data, leaving the user without a shred of doubt about the effectiveness of their additive operation.

### Connectivity is Key

The need for seamless integration is a core driver for the Fusion4 portfolio and the MultiPak excels in every aspect. Three ethernet ports and seven serial ports is testimony to that. The library of embedded communications protocols permits plug and play connectivity to other Honeywell systems, such as Terminal Automation Solutions (TAS), Load Computers and Fusion4 Portal software suite, as well as 3rd party systems utilising protocols such as Modbus. Additionally at the wetted end, the pre-installed MonoBlock hardware which controls the physical injection capability, is fully cabled, flow tested and calibrated in the MultiPak Station arrangement, reducing installation costs and pre-commissioning start up time.

### Efficient Configuration and Updates

Configure it from new in less than 60 seconds with the smart, handheld Local Access Device (LAD) for a quicker, more efficient start-up, and use the LAD again to update firmware live in the field, boosting productivity. There’s no need to power down, open, and exchange EPROMs in the MSC.

### Smart Calibration and Diagnostics

The Fusion4 MultiPak also includes a Calibration Wizard which automatically captures every calibration record (including time stamps, calibration volumes, k-factor corrections and even meter serial numbers), for greater traceability and security. Multiple Diagnostics Dashboards for complete hardware and communications monitoring from a single screen, helps boost reliability and reduce maintenance time.

### Flexible I/O and Interfacing

Assign functions to any input or output with configurable I/O. Flexible interfacing is possible via the LAD, which can copy and paste a configuration file to and from any other MSC device. The LAD also facilitates two way data communications between the Fusion4 MSC, allowing rapid, secure transfer of transaction data, calibration records and firmware upgrades.

### Remote Visibility

Fusion4 Portal software package is also supported for remote monitoring and printing of all MSC transactions, alarms and communication status via Ethernet or Serial comms.

### Power Logging

The MSC can store 120,000 transaction logs, 2,000 alarm logs and 1,200 calibration records. Advanced alarm handling, meanwhile, monitors nearly twice as many injection control parameters than any other device, while its 8’’ QVGA full colour screen clearly annunciates and differentiates all alarm conditions across all 12 streams.

### Full System Control

With modular expansion pack upgradeability, the MSC-A has the I/O capability to manage all peripheral system elements such as pump starting and monitoring, tank level monitoring, block valve control and system pressure and temperature monitoring.

### A Better Solution

- **Multiple Language Support:** English (US), English (UK), Chinese, Japanese, French, Spanish, Portuguese, Italian, Dutch, German and Polish.
- **Multiple Masters:** Can communicate with up to 6 master devices simultaneously, such as load computers, facilitating whole bay injection management.
- **Rapid Start-Up:** With the Calibration Wizard and 60-second configuration.
- **Zero Downtime:** Firmware upgrades live in the field with the LAD.
- **Configurable, Expandable I/O:** Scalable functionality via MSC-A Expansion Packs.
- **Huge Transaction Archives:** Up to 120,000 transaction records.
- **Advanced Alarm Handling:** Monitor nearly twice as many injection control parameters than any other device.
- **Real-time Diagnostics:** From the multiple diagnostics dashboards (Stream, I/O type, System Health, Ethernet and Serial Comms) plus Switch Count Register for every single I/O.

### Keeping You in Control

The Fusion4 LAD increases functionality of the MSC in the field, allowing intuitive navigation of the device menus. Hazardous area approved, two way data communications between the MSC and the LAD facilitate rapid downloading of transaction data, alarm logs, and calibration records, to the LAD’s removable SD card. Calibration records can then be remotely loaded into a dedicated report generator optimum traceability. The LAD also enables rapid upload of configuration files for super fast set up, or download for copying to other devices or secure system back-up. Firmware upgrading to live devices in the field, uploading of language packs, assignable short cut key, and backlight for nighttime operation are just a few of the many other LAD features.
**Technical Features**

**Additive Supply**
Suitable for wherever there is a pressurized additive supply with a typical additive supply pressure of 1 MPa (150 psi). A minimum 300 kPa (0 bar/45 psi) differential between the additive supply pressure and main product flow pressure is required.

**Mounting Arrangements**
The Fusion4 MultiPak is available in ‘Station’ and ‘Modular’ formats. The Station consists of 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. Both systems are available with one or two 6-way injector panels.

**Expansion Packs (EXP)**
Enable the modular enhancement of the MSC-A functionality. Each EXP consists of 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. Both systems are available with one or two 6-way injector panels.

**Injector Mounting**
MonoBlocks mounted on the rear panel of the Fusion4 MultiPak Station will be inverted. This ensures that all injector inlets and outlets are at the same side of the station, for both sets of injectors.

**Standard/Low/Extended Flow Injectors**
Standard and low flow injectors are ATEx/IECEx options. Extended flow injectors are the RM/CMA standard.

Based on typical loading flow rates of 2,400 L/min or 600 gal/min: Standard flow and Extended flow injectors accommodate applications between 100 and 3,500 ppm and a typical shot size of between 15cc and 200cc. Low flow injectors accommodate applications between 20 and 600 ppm, with a typical shot size of between 3cc and 40cc.

**Ryton (Polymer) Gears**
Fitted as standard, with stainless steel available where Ryton is chemically incompatible.

**Blocking Solenoids**
Increases the security of any additive operation by providing a secondary isolation capability to every additive stream. This minimizes the potential for large additive losses due to mechanical failures.

**Inlet and Outlet Isolation Ball Valves**
Available pre-installed on either side of the MonoBlock, for manual isolation.

**Quick Release/flush Connections**
Fitted between the isolation ball valves and the block, allowing the decontamination of the MonoBlock prior to maintenance, are also available.

### Technical Specifications

#### Approvals
- ATEX II 2 G Ex d IIB T6 Gb
- IECEx Ex d [ia] II 1G T6
- FM/CSA Class I Div 2 Group C&D T6
- CSA/UL Class I Div 2 Group C&D T6
- PESO Class I Div 2 Group C&D T6
- MSC-AIT Class I Div 2 Group C&D T6
- Class I Div 2 Group C&D T6

#### FM/CSA
- Nominal K-Factor: Standard Flow 760 p/L
- Low Flow 1400 p/L
- Extended Flow 5000 p/L
- USgal

#### Meter Accuracy
- 0.25%
- 0.25%

#### Meter Repeatability
- 0.25%
- 2.5% USgal/min
- 2.5% USgal/min

#### Min Flow Rate
- 0.1 L/min
- 0.1 USgal/min
- 0.1 USgal/min

#### Max Pressure
- 1.6 MPa
- 40 psi

#### Max Viscosity
- 300 cst.
- 300 cst.

#### Environmental
- Operating Temperature: -20 °C to +65 °C
- Storage Temperature: -40 °C to +85 °C

#### Protection Class
- IP56

#### Humidity
- 5% - 95% Non-Condensing

#### Materials
- Frame: Galvanized Steel
- Plate: Stainless Steel
- Enclosure: Anodized Aluminum
- Manifold: Stainless Steel
- Meter Gears: 538 Ryton (SS optional)
- Solenoid Seals: Isolast Plus® (PTFE optional)
- Solenoid Seals: Chemraz® (PTFE optional)

#### Connections
- Cable entries: 6xM40, 6xM32, 2xM20
- Manifold Connections: 3/8” NPT

#### Electrical
- Voltage: 88 to 264 Vac 50/60 Hz
- Flow meter Inputs: 12 x 5 kHz dual input
- Flow meter Outputs: 4 x 5 kHz dual input
- DC Inputs (max): 60
- AC Inputs (max): 12
- DC Outputs (max): 4
- AC Outputs (max): 4
- Analog Inputs (max): 14
- Analog Outputs (max): 14
- RIO's (max): 6

#### Interface
- RS-485 Comms Ports (max): 7
- Ethernet Ports: 6

#### Interfacing
- Serial Interfaces: RS 485, Rs422, Modbus RTU, Modbus Legacy, Slip, FMC Smith
- Ethernet Protocols: FileComm TCP/IP, Modbus TCP/IP
- Display: 8” WVGA colour TFT LCD screen
- Languages: English, Persian, French, German, Spanish, Dutch, Chinese, Japanese, Polish, Italian, Portuguese
- Handheld Devices: Fusion4 LAD (Local Access Device), Fusion 4 R Controller (Remote Read)

#### Weights
- 6-Way Panel: approx. 210 lb
- Station (full): approx. 460 lb
- Station (full): approx. 460 lb

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<td>Mid level capability permitting ‘Inject Now’ pacing and basic field IO requirements. Plus multiple Serial Comms and Ethernet.</td>
<td>Advanced capability permitting enhanced field IO requirements including analogue and RTD. Plus multiple Serial Comms and Ethernet.</td>
<td>Superior capability permitting full hi-freq pacing and optimum field IO functionality for total system control and redundancy.</td>
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<tr>
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<tr>
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### Notes
- Each injector requires 1 SPI + 1 AC Output
- Each optional Blocking Solenoid requires an additional AC Output
Identification Code

CV 1-6 Product Family
HELAN Fusion4 MultiPak ATEX/IECEx
HELO70 Fusion4 MultiPak FM/UL

CV 7 Mounting
Fusion4 MultiPak Station MSC-A c/w 1 Backplate (6)
Fusion4 MultiPak Station MSC-A c/w 2 Backplates (12)
Fusion4 MultiPak Modular + MSC-A c/w 1 Backplate (6)
Fusion4 MultiPak Modular + MSC-A c/w 2 Backplates (12)

CV 8 I/O Expansion
Fusion4 MultiPak
Fusion4 MultiPak + Expansion Pack 1
Fusion4 MultiPak + Expansion Pack 2
Fusion4 MultiPak + Expansion Pack 3

CV 9 Supply Voltage
110Vac - 50Hz
120Vac - 50/60Hz
230Vac - 50Hz
240Vac - 50/60Hz

CV 10 Back Plate 1
Pos 1 Number Of Standard Flow Injectors — Back plate 1 (6)
Pos 2 Number Of Low/Extended Flow Injectors — Back plate 1 (6)
Pos 3 Standard Flow & Gear Material — Backplate 1
No Standard Flow Injector Selected
Standard Flow — Ryton Gears — (760 p/L)
Standard Flow — Stainless Steel Gears — (760 p/L)
Pos 4 Low/Extended Flow & Gear Material Backplate 1
No Low Flow Injector Selected
Low Flow — Ryton Gears — (1460 p/L)
Low Flow — Stainless Steel Gears — (1460 p/L)
Extended Flow — Ryton Gears — (6000 p/USgal)
Extended Flow — Stainless Steel — (5000 p/USgal)
Extended Flow — Stainless Steel gears an HR elastomers — (5000 p/USgal)
CV 11 Back Plate 2
Pos 1 Number Of Standard Flow Injectors — Back plate 2 (12)
Pos 2 Number Of Low/Extended Injectors — Back plate 2 (12)
Pos 3 Standard Flow & Gear Material — Backplate 2
No Standard Flow Injector Selected
Standard Flow — Ryton Gears — (760 p/L)
Standard Flow — Stainless Steel Gears — (760 p/L)
Pos 4 Low/Extended Flow & Gear Material Backplate 2
No Low Flow Injector Selected
Low Flow — Ryton Gears — (1460 p/L)
Low Flow — Stainless Steel Gears — (1460 p/L)
Extended Flow — Ryton Gears — (5000 p/USgal)
Extended Flow — Stainless Steel — (5000 p/USgal)
Extended Flow — Stainless Steel gears an HR elastomers — (5000 p/USgal)

(continued on next page)

Identification Code (continued)

CV 12 Back Plate 3
Pos 1 Number Of Injectors Standard — Back plate 3 (18)
Not Yet Available

CV 13 Back Plate 4
Pos 1 Number Of Injectors Standard — Back plate 4 (24)
Not Yet Available

CV 14 Solenoids & Valves
Pos 1 Solenoid Seat Material
Isolast (ATEX standard)
PTFE
Chemraz (FM standard)
Pos 2 Solenoid Temperature Class
Not Requested
T3 - Exm
T5 - Exm
T6 - Ex
Pos 3 Blocking Solenoid, Isolation & Flushing Options
Not Requested
Isolation valves - Inlet & Outlet
Isolation valves - Inlet & Outlet + Flushing Points 1/4" QRC
Blocking Solenoid Only
Blocking Solenoid + Isolation valves — Inlet & Outlet
Blocking Solenoid + Isolation valves — Inlet & Outlet + Flushing Points 1/4" QRC
Thermal relief Assembly
Thermal relief Assembly + Isolation Valves — Inlet & Outlet

CV 15 Field Entry Plugs and Breather
Pos 1 Breather
Not Requested
Ex Breather/Drain
Pos 2 Field Entry Plugs
None
ATEX Half Set — 3 x M40, 3 x M32, 1 x M20 Exd Blanking Plugs
ATEX Full Set — 6 x M40, 6 x M32, 2 x M20 Exd Blanking Plugs
FM Full Set — 4 x 1¾", 4 x 1" Exd Blanking Plugs

CV 16 Ex Approvals
ATEX
IECEx
CCOE (India)
FM
CSA

Your Identification Code
Dimensional Drawing

Fusion4 MultiPak Station (ATEX)

Fusion4 MultiPak Station (FM)

For More Information
To learn more about Honeywell Enraf’s Fusion4 MultiPak solutions, visit www.honeywellenraf.com or contact your Honeywell Enraf account manager.

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