Mono-Block[™] II+

Honeywell Enraf



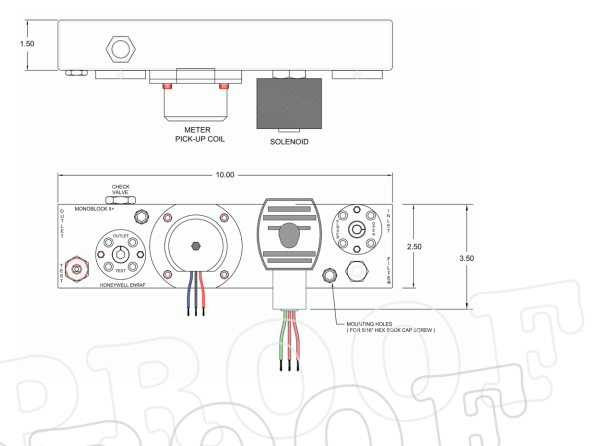


The Mono-Block II+ is the building block for both smart and slave injector solutions.

The new Mono-Block[™] II+ represents the latest generation of Honeywell Enraf's MBII, the industry's most widely used additive injector, installed at (>75,000) load racks, pipelines, chemical storage and distribution facilities and aviation fuel delivery facilities around the world. Built upon the identical footprint and utilizing identical electronic components as the MBII, it is differentiated by

numerous mechanical enhancements and unique patent pending features. Mono-Block II+ is designed to work seamlessly with Honeywell Enraf's Smart injector controllers (Mini-Pak 3000, Mini-Pak 6 and new Fusion4 SSC) or as a slave unit with latest generation loading presets and Terminal Automation Systems. The compact assembly features a solid block design manufactured in 303 stainless steel. A patent pending pressure relief feature prevents possible injector damage during the calibration operation. An integral adjustable needle valve in the discharge port of the block provides for precise flow regulation for unparalleled additive control.

General Arrangement



Benefits

- · Operational security with tamper proof features
- Seamless integration onto existing panels and racks as footprint is identical to MBII
- Proven reliability, greater than 70,000 MBII injectors installed worldwide
- Proven ease of maintenance and calibration
- Extremely accurate with unparalleled treat rate optimization when used with Fusion4 SSC, and existing MiniPak and BlendPak controllers

Features

- 303 Stainless steel block.
- 3/8" FNPT inlet and outlet ports
- Inlet and outlet tapered plug style isolation valves with 180° operation
- Allen wrench access bolts to provide tamper resistance
- Valve cover plates with seal wire screws for added security
- Patent pending thermal relief device
- Allen adjustable integral needle for precise flow throttling
- Oval gear meter cavity machined into block.
- Strainer basket positioned perpendicular to flow in face of block
- SS ball check valve, machined and polished to achieve optimum sealing
- Meter, solenoid, mounting holes and component heights are identical to legacy MBII ensuring seamless integration
- New Male Test P/N Port 10-50000 (Parker)
- New Calibration Kit P/N 10-31565-PKR
- Explosion proof solenoid machined into block
- Explosion proof Hall-Effect meter sensor

Technical Specification

Flow	
Nominal K-Factor	: 5000 PPG
Meter Accuracy	: 0.50%
Meter Repeatability	: 0.25%
Max Flow Rate	: 2.5 gal/Min (9.5 Liters/Min)
Min Flow Rate	: 0.1 gal/Min (0.38 Liters/Min)
Max Pressure	: 400 psi (27.6 Bar)
Max Viscosity	: 300 cst.
Environmental	
Temperature	: -40°C to 65°C (-40°F to 150°F)
Approvals	: Explosion proof components rated for Class 1, Div1 Group C & D
Materials	
Manifold	: 303 Stainless Steel
Meter Gears	: 538 Ryton™
Sensor	: Aluminum
Solenoid Seals	: Chemraz
Electrical	
Solenoid Voltage	: 120/240 VAC 22 W / 11 W; 50/60 Hz
Solenoid Voltage	(Consult Factory for 12 VDC or 24 VDC)
Solenoid Voltage Sensor type	(Consult Factory for 12 VDC or 24 VDC) : Solid-state, bi-polar magnetic gated, open collector output
50	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum
Sensor type Sensor power Open Collector Output	(Consult Factory for 12 VDC or 24 VDC) : Solid-state, bi-polar magnetic gated, open collector output
Sensor type Sensor power Open Collector Output Mechanical	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum 5 - 25 VDC, 100 mA maximum (un-sourced)
Sensor type Sensor power Open Collector Output	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum 5 - 25 VDC, 100 mA maximum (un-sourced) Outlet flow control & diverter valve, Inlet strainer,
Sensor type Sensor power Open Collector Cutput Mechanical Manifold Components	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum 5 - 25 VDC, 100 mA maximum (un-sourced) Outlet flow control & diverter valve, Inlet strainer, Outlet check valve, QRC calibration point.
Sensor type Sensor power Open Collector Output Mechanical Manifold Components Manifold Connections	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum 5 - 25 VDC, 100 mA maximum (un-sourced) Outlet flow control & diverter valve, Inlet strainer,
Sensor type Sensor power Open Collector Output Mechanical Manifold Components Manifold Connections Weight	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum 5 - 25 VDC, 100 mA maximum (un-sourced) Outlet flow control & diverter valve, Inlet strainer, Outlet check valve, QRC calibration point. 3/8" FNPT
Sensor type Sensor power Open Collector Cutput Mechanical Manifold Components Manifold Connections Weight Bare Mono-Block II unmount	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum 5 - 25 VDC, 100 mA maximum (un-sourced) Outlet flow control & diverter valve, Inlet strainer, Outlet check valve, QRC calibration point. 3/8" FNPT
Sensor type Sensor power Open Collector Output Mechanical Manifold Components Manifold Connections Weight Bare Mono-Block II unmount Options	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum 5 - 25 VDC, 100 mA maximum (un-sourced) Outlet flow control & diverter valve, Inlet strainer, Outlet check valve, QRC calibration point. 3/8" FNPT Ed: 5 kg (11 lbs) approx
Sensor type Sensor power Open Collector Output Mechanical Manifold Components Manifold Connections Weight Bare Mono-Block II unmount Options Oval gear material	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum 5 - 25 VDC, 100 mA maximum (un-sourced) Outlet flow control & diverter valve, Inlet strainer, Outlet check valve, QRC calibration point. 3/8" FNPT stainless Steel
Sensor type Sensor power Open Collector Output Mechanical Manifold Components Manifold Connections Weight Bare Mono-Block II unmount Options	 (Consult Factory for 12 VDC or 24 VDC) Solid-state, bi-polar magnetic gated, open collector output 5 - 25 VDC, 20 mA maximum 5 - 25 VDC, 100 mA maximum (un-sourced) Outlet flow control & diverter valve, Inlet strainer, Outlet check valve, QRC calibration point. 3/8" FNPT Ed: 5 kg (11 lbs) approx

Identification Code

8 0	Manufactured Product Mono-Block II+ Multi-Pak Family of injector blocks	
	Pos 4 Operating Voltage	
	0 120 VAC 50/60 Hz	
	1 240 VAC 50/60 Hz	
	9 Special	
	Pos 5 Wetted parts material	
	1 Standard Chemraz solenoid seat	
	2 High resistant Option - SS gears, High resistant Elastomers	
	6 ASCO Solenoid	
	9 Special	
	Pos 6 Meter resolution	
	1 5000 PPG	
	4 Stainless Steel Gears	
	9 Special	
	Pos 7 Electrical and certifications	
	0 UL listed electrical components and CE marked module	
	9 Special	
	Pos 8 Configuration	
	Bare Mono-Block II+ unmounted (When selected Pos 9, 10, 11 not applicable)	
	Full size panel with 1 MBII+ Injector Block with room for 5 more	
	2 Full size panel with 2 MBII+ Injector Blocks with room for 4 more	
	3 Full size panel with 3 MBII+ Injector Blocks with room for 3 more	
	Full size panel with 4 MBII+ Injector Block with room for 2 more	
	5 Full size panel with 5 MBII+ Injector Block with room for 1 more	
	6 Full size panel with 6 MBII+ Injector Blocks	
	9 Special	
	Pos 9, 10, 11 Control options	
	0 0 0 Slave Injectors with terminal strips in enclosure	
	M P 6 Adder for MP6 electronic controller in enclosure	
8 0-	- 1 1 1 0 6 M P 6 Typical identification code	
	Veux identification code	
8 0	- Your identification code	

For More Information

To learn more about Honeywell Enraf's solutions, contact your Honeywell Enraf account manager or visit www.honeywellenraf.com.

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