

## Emech® Three-Way Control Valve for Steam and Water Mixing Installation Details Form

## Armstrong's review and acceptance of the information on this IDF:

- 1. Approves the order for processing which triggers an e-mail confirmation.
- 2. Indicates that AHWG supports you by endorsing the application.
- 3. Initiates the warranty.

- 4. Delivers a complete, AHWG-supported performance guarantee to the final user of the product.
- 5. Drives the relevant point of specification-influence, point of installation and point of order financial allocation if appropriate.

## **Section 1 - Order Processing / Tracking Details**

In order to enter POs and guarantee delivery dates, a technically accurate and complete IDF is required. *Email this completed form and PO to hotwater@armstronginternational.com.* 

Point of Order / Sold To:				(eg: ABC Mechanical)
City:	State:	Rep Firm:		
Point of Installation:				(eg: Heinz Ketchup)
City:	State:	Rep Firm:		
Point of Specification:				(eg: DEF Consulting Engineers)
City:	State:	Rep Firm:		
Other Influence:				(eg: Source of Recommendation)
Section 2 – Product Techn	ical Details			
Inlet Steam Line Size:				
Inlet Steam Pressure  Minimum Pressure:	PSI Nominal Pr	ressure: F	PSI Maximum Pressure	: PSI
Flow Requirements Inlet Water Temperature: _	°F Inlet Wate	r Pressure: p	osi Outlet Set Point Ten	nperature:°F
Minimum Outlet Flow Rate:	GPM M	laximum Outlet Flow	Rate: GPM	
Panel: Capacitor Failsafe	Panel (D196902) C	Capacitor Failsafe and	d BAS Panel (D196903)	BAS Panel (D196904)
Connections: 150 #RF Fla	inged NPT Threa	ided		
Armstrong Part Number:	Arms	strong Model Numbe	er:	
Section 3 – Notes				
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