

EMECH® DIGITAL CONTROL VALVE STEAM/WATER INSTALLATION DETAILS FORM (IDF)

The review and acceptance of the information on the IDF by Armstrong

- 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 – Ordering Processing/Tracking Detail:

In order to enter P.O.s and guarantee delivery dates, a technically accurate and complete IDF is required.

Complete this page and email with the Order to hotwater@armstronginternational.com

Point of Order / Sold To:						_ (eg: AB0	C Mechanical)
City:	State:	Rep Firm	:				
Point of Installation:						(eg: H	leinz Ketchup)
City:	State:	Rep Firm	:				
Point of Specification:					(eg: DE	F Consult	ing Engineers)
City:	State:	Rep Firm	:				
Other Influence:					_ (eg: Sour	ce of Reco	ommendation)
Section 2 – Installation S	ite Details:						
Select One: Point of Use	Group Control						
Temperature Setting Method: I	Local Keypad	4-20 mA	Signal	Remote S	Selector Sw	ritch	
Inlet Steam Line Size:	_						
Inlet Steam Pressure: Minimum Pressure: Nominal Pressure: Maximum Pressure:	PSI		Nominal	perature and n: : m:	°F °F		_ PSI
Outlet Temperature and Flow	Rate: (Select One)						
Single Point Control		OR	Multiple Tempera	ature Contro	ol		
Fixed Temperature: _ Minimum Flow Rate _ Maximum Flow Rate	GPM		Variable	:	°F to		°F
Armstrong Part Number:			Armstrong Mo	del Numbe	r: E25S	E40S	E50S
List any non-standard options	or details here:						

Armstrong International – Hot Water Group