



Emech Digital Control Valves Water/Water Installation Details Form (IDF)

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

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:

Point of Order (Sold To):	g: ABC Mechanical)	City:	State:	Rep Firm:	
Point of Installation:		City:	State:	Rep Firm:	
(eg: H	Heinz Ketchup)				
Point of Specification:(eg: DEF Co	onsulting Engineers)	City:	State:	Rep Firm:	
Other Influence:		lation recommended product to point of sp	ecification)		
Section 2 Product Technica	l Detail:				
1. Model Number:		2. Point of Use or Grou	p Control (circle one)		
3. Temperature Setting Method by	y (circle one): Local	Keypad or 4-20 mA Signal	or Remote Selector Sv	witch	
4. Inlet Hot Water Temperature an	nd Pressure:	°F PSI			
5. Inlet Cold Water Temperature and Pressure: °F PSI					
6. Outlet Temperature and Flow Rate (select one):					
Single Point Control or	Multiple Temper	rature Control			
Fixed:°F	☐ Variable:	°F to °F			
Minimum: GPM	☐ Specific (°F):	T1, T2,	T3, T4	, T5, T6	
Maximum: GPM	Minimum:	GPM at High:	_ °F, Low: °F		
	Maximum:	GPM at High:	_ °F, Low: °F	:	
		age Reference Informat			
Reference Drawing #		Package Mo	odel #		
(Drawing included with quotation is provided)					
List any non standard variations:					