

EMECH® DIGITAL CONTROL VALVES AND EMECH® MODEL IMC WATER TO 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 purchase order 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
Reference Drawing #:	Packa	age Model #:	
Section 2 – Product Technical	Detail		
Model Number:			
(Choose one) Point of Use	Group Control		
Temperatue Setting Method (choo	se one): Lo	cal Keypad 4-20 mA S	Signal Remote Selector Switch
Inlet Hot Water Temperature:	°F & Press	sure: PSI	
Inlet Cold Water Temperature:	°F & Pres	ssure: PSI	
Outlet Temperature and Flow Rate	(choose single	or multiple temp control of	options below)
Single Temp Control			
Fixed Temp:°F	Min Flow:	GPM Max Flow:	GPM
Multiple Temp Control			
Variable:°F to _	°F		
For Industrial Mixing Center Only	•		
Redundant (Choose one): Yes	No		
Line Size: Inches			
Armstrong Part Number: Armstrong Model Number:			
Section 3 – Notes			