

## Digital-Flo® Installation Details Form (IDF) Steam/Water Shell and Tube

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):					
City:	State:	Rep Firm:	(eg:	(eg: ABC Mechanical)		
City:	State:	Rep Firm:	(eg: Mercy Hospital)			
Point of Specifi	ication:					
City:	State:	Rep Firm:	(eg: DEF Consulting Engineers)			
Other Influence	:					
			t of installation recor	nmended product to point of specificat	ion)	
Section 2, Pr	oduct Tech	nical Detail:				
1. Cold Water Temperature (EWT):°F						
2. DRV80 Set Po	oint:	°F				
3. Incoming Wa	ater Pressure:	P	PSIG			
4. Maximum Flo	ow Rate:	GPM				
5. System Recir	rculation Retu	rn Line Size:	inches	Recirculation Flow	GPM	
6. Steam Press	ure: Constant	*: or	Modulating _			
	*(Note: Con	stant Pressure Stea	am applicatio	ns to be no more than 15	PSIG.)	
7. Modulating S	System: Steam	Inlet Pressure to S	iteam Control	Valve:PSI	G	
8. Is Armstrong	) Pressure/Ten	nperature Group Su	pplying a Pre	e-piped Station for this pa	ackage: Yes No	
		PACK	AGE REFERE			
Reference Draw	ring #		Pack	age Model #		
(Drawing Included W	/ith Quotation if Pro	vided)				
List any non star	ndard variations	3:				

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