

FLO-RITE-TEMP® (FRT) TO DIGITAL-FLO® (DF) CONVERSION 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 appropiate

Point of Order / Sold To:		(ea: ABC Mechanical)
City: State: Rep Fir		
Point of Installation:		
City: State: Rep Fir		
Sales Rep to Supervise Commissioning:		
Cell Phone: An Armstrong		
Section 2 – Product Technical Detail	SAGE for BAS Interface	The action of the remy proper motionation
Size: DRV40 DRV50 DRV80	Protocol Options	SAGE for the Web
FRT Model Number:	BACnet IP	Complete Sage IDF
FRTSerial Number:	BACnet Metasys N2 BACnet MSTP LonWorks Modbus RTU Modbus TCP	Fee-Based Subscription Options
Inlet Cold Water Temperature to DRV:°F Hot Water to DRV must be <185 °F		
Inlet Cold Water Pressure to DRV: PSI Hot Water Pressure Should be Equal		
Steam Pressure if Constant (Max: 15): PSI		
Maximum System Demand: GPM		
Continuous Recirc to DRV: GPM Each DRV 40 requires 5 GPM, DRV50/80 requires 10 GPM		
Section 3 – DRV Setpoint Programming Detail		
The Brain® Mixed Water Outlet Temp Setpoint: °F	=	
SAGE (BS) No Yes If Yes - Select ProtoCessor, or	SAGE for the Web	1
Reference Drawing Number:	Armstrong Model Number:	
List any non-standard options or details here:		