

## FLO-RITE-TEMP® (FRT) 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

## **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: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_ Rep Firm: \_\_\_\_ Point of Installation: \_\_\_\_\_ State: \_\_\_\_\_ Rep Firm: \_\_\_\_\_ Point of Specification: \_\_\_\_\_ \_\_\_\_\_ (eg: DEF Consulting Engineers) \_\_\_\_\_ State: \_\_\_\_\_ Rep Firm: \_\_\_\_\_ Other Influence: (eg: Source of Recommendation) SAGE® for BAS Interface Section 2 – Product Technical Detail FRT Control Valve Setpoint: \_\_\_\_\_\_ °F (Requires Adjustment at Commissioning) **Protocol Options** SAGE® for the Web Inlet Cold Water Temperature to FRT: \_\_\_\_\_ °F **BACnet IP** Complete Sage® IDF Fee-Based Subscription Options **BACnet Metasys N2** Inlet Cold Water Pressure to FRT: \_\_\_\_\_ PSI **BACnet MSTP** Inlet Steam Pressure (Max: 15): \_\_\_\_\_ PSI LonWorks Pre-Piped PRV Station Required? No Modbus RTU Yes Modbus TCP Maximum System Demand: \_\_\_\_\_ GPM Section 3 – FRT-R Thermostatic Recirc Loop Setpoint: \_\_\_\_\_ F (Optional) FRT-R requires minimum recirc of 3 GPM Section 4 – FRT Digital Recirc Loop Programming Details (Optional) Size: DRV40 DRV50 DRV80 The Brain® Mixed Water Outlet Temp Setpoint: \_\_\_\_\_ °F Continuous Recirc to DRV: GPM Each DRV 40 requires 5 GPM, DRV50/80 requires 10 GPM If Yes - Select ProtoCessor, or SAGE® for the Web-----SAGE® (BS) No Yes Reference Drawing Number: Armstrong Model Number: List any non-standard options or details here: