

221 Armstrong Blvd., Three Rivers, Michigan 49093 - U.S.A. Phone: (269) 279-3602 • Fax: (269) 279-3130

## Digital Recirculating Valve (DRV) • Digital Mixing Center (DMC) • SAGE (BS) 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:			(eg: ABC Mechanical)
City:	State:	Rep Firm:	
Point of Installation:			(eg: Heinz Ketchup)
City:			
Point of Specification:			(eg: DEF Consulting Engineers)
City:	State:	Rep Firm:	
Other Influence:			(eg:Source of Recommendation)
Section 2 – DRV & Installation Size: DRV40 DRV50	n Site Details DRV80		SAGE <sup>™</sup> for BAS Interface Protocol Options
Inlet Hot Water Temp to DRV:	°F		BACnet IP
Inlet Hot Water Pressure to DF	RV: PSI		BACnet Metasys N2
Inlet Cold Water Temp to DRV	': °F		BACnet MSTP
Inlet Cold Water Pressure to D	IRV: PSI		LonWorks
Maximum System Demand:	GPM		Modbus RTU
Continuous Recirc to DRV: Minimum Recirc: Each DRV40 require		RV80 requires 10 gpm	Modbus TCP
Section 3 – DRV Setpoint Pro	gramming Detail		SAGE™ for the Web
The Brain® Mixed Water Outlet Temp Setpoint: °F			Complete SAGE IDF
SAGE™ (BS) No: Yes:	If Yes - Select Proto	Cessor, or SAGE for the Web	
Reference Drawing Number: _ist Any Non-Standard Options or Details Here:		Armstrong Model Number	:

IDF DRV DMC SAGE 2016 Sep 26