

THERMOSTATIC MIXING VALVES (TMV) 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 an	d email with the Order	to hotwater@arms	strongintern	ational.com	•	
Point of Order / Sold To	o:				(eg: A	ABC Mechanical)
City:	State	: Rep Firm	1:			
Point of Installation:					(eg	: Heinz Ketchup)
City:	State	: Rep Firm	ı:			
Point of Specification:					_ (eg: DEF Cons	ulting Engineers
City:	State	: Rep Firm	ı:			
Other Influence:					(eg: Source of R	ecommendation,
Section 2 – Product	Technical Detail					
Model Number:		(Re	eference Be	low)		
Single Fixture Point of	Use: Model 215, Sens	e DMV's				
Group Fixture: Model	320, Model 425, Mode	l Z358-20, Model	Z358-40			
Recirculation Control:	320R, 425R					
Inlet Hot Water Tempe	ature and Pressure:	°F _		PSI		
Inlet Cold Water Tempe	erature and Pressure: _	°F .		_ PSI		
(Choose One) Fix	ed Outlet Temperature	e:°	= ~ OR ~	Variable Outlet	Temperature:	to°F
Continuous Minimum F	low Rate:	_ GPM				
TMV Minimum Flow / Recirc Sense DMV1 and DMV2 requ Sense DMV3 and DMV23 re	iire 1 gpm at < 72 psi mainta	ined pressure, 1.6 gpm	n at > 72 psi ma	·		
Maximum Flow Rate: _	GPM					
Reference Drawing Number:			Armstrong Model Number:			
List any non-standard	options or details her	e:				