



IDF and Placement Options Form

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 Hamilton Engineering and AHWG supports you by endorsing the application.
3. Initiates the warranty.
4. Delivers a complete, Hamilton Engineering and 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: _____ State: _____ Rep Firm: _____

Point of Specification: _____ (eg: DEF Consulting Engineers)

City: _____ State: _____ Rep Firm: _____

Other Influence: _____ (eg: Source of Recommendation)

EVO XL Water Heater Placement Options



EVO XL Model: _____

1 2 3 4 5 6 7 8

System Connections

Tank Location:	L	R	New	Existing	} Distance (TEF): _____ Pipe Diameter: _____	
			CWIS: No	Yes	} Building Recirc Line No Building Recirc Line	Laundry w/Recirc Laundry wo /Recirc
Gas Connections:	L	R	Gas Type:		NG	LP
Hamilton Supplied Gas Regulator:	Y	N	Incoming Gas Pressure: _____		WC	PSI
Condensate:	Y	N	Regulator type:		Vented	Ventless
Electrical Panel:	Y	N	Transformer Ordered:		Y	N Voltage: _____
			Venting Material:	Adaper Centro Therm		PVC/CPVC
BMS Ordered:	Y	N	Protocol: _____			
Altitude: At what elevation will this system be installed?					_____ft.	
High Limit Required:			Standard 198°F (Field Adjustable Upto 210°F)			
<i>*NOTE: If protonode is selected, Protocol must be completed.</i>						
Maximum Operating Temperature: _____			City Water Pressure:(If Expansion Tank Ordered) _____			
Reports Required:			ASME (LIT CG500)		CSD-1 (LIT CSD1U1)	

Note: If water temperature setpoint will be over 120°F, a water analysis is required.

Desired temperature exceeds 160°F;

Additional Notes and Special Parameters :

Distributor: _____ **Project:** _____ **Purchase Order #:** _____

Signed: _____ **Date:** _____ **Quote Builder #:** _____