

EVO XL Boiler Placement Options



EVO XL Model: _____

1 2 3 4 5 6 7 8

System Connections

System Connections:	L	R			
Hamilton System Separator Needed?:	Y	N	If Y, HSS Option Sheet is required.		
Gas Connections:	L	R	Gas type:	NG	LP
Hamilton Supplied Gas Regulator:	Y	N	Incoming Gas Pressure: _____	WC	PSI
Condensate:	Y	N			
Electric Panel:	Y	N	Transformer Ordered:	Y	N Voltage: _____
			Venting Material:	Adaper Centro Therm	PVC/CPVC
EBMS 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)				

**NOTE: If protonode is selected, Protocol must be completed.*

Maximum Operating Temperature: _____

Outdoor Reset Required? Y N *If Y, please complete A–D below or select default programming below:*

- A. Outdoor air temperature (at minimum water temperature): _____ °F
- B. Minimum water temperature: _____ °F
- C. Outdoor air temperature (at maximum water temperature): _____ °F
- D. Maximum water temperature: _____ °F

Default Programming

70°F Warm weather shutdown (WWSD)
 105°F Boiler water at WWSD
 175° Boiler water at 0°F outdoor temperature

Single Boiler Parameters:
 C14 = 10; C15 = 70; C16 = 1.5

Cascade Parameters:
 COR x .1 = 10; COR x .2 = 70; COR x .3 = 1.5

Reports Required: **ASME (LIT CG500)** **CSD-1 (LIT CSD1U1)**

Additional Notes and Special Parameters :

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

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