Digital-Flo Steam to Water PHE Installation Details Form (IDF)



We are Unable to quote or enter purchase orders into the system or guarantee delivery dates without a technically accurate and fully completed Installations Details Form (IDF).	
Sect	ion 1 - Customer Contact Details / Information for Quotation
Custor	mer :
Conta	
Addres	
Phone	
E-mail	
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.	Indicates the warranty
4.	Delivers a complete AHWG supported performance guarantee to the final user of the product
Projec	t Name / Job Reference :
Repre	sentative :
Conta	
Sect	ion 2 - Technical Details
1.	Duty : KW 2. Flow Rate : I/s
	Inlet Water Temperature : °C 4. Outlet Water Temperature : °C
	Water Pressure : barg 6. High Temp Limit Setpoint : °C
	Max Heat Exch. Press. Drop : KPa
	Water Pipe Material : Carbon Steel or Copper or 316L SS or
	nary Heat Source : Steam
9.	Steam Pressure :barg
	Condensate Back Pressure : barg Is a PRV Station to be fitted on the package : Yes / No
11. 12.	Is a PRV Station to be fitted on the package : Yes / No Water Hardness :
12.	Please give a brief description of the system and state any special requirements :

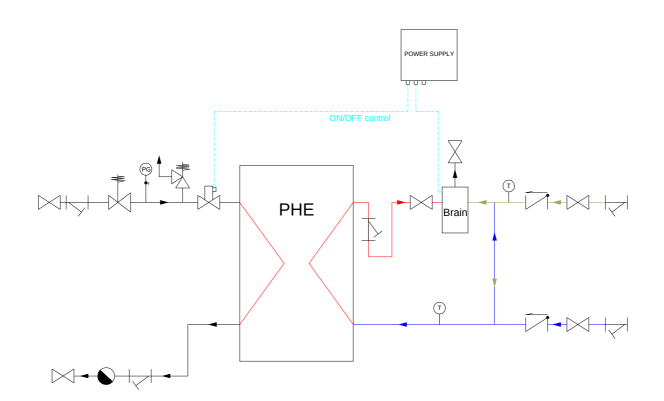
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Section 3 - Schematic

Please use the hereunder schematic to highlight any special requirement,modification or add-on you would like to have on your Digital-Flo Steam to Water PHE.



Remark :

Selection of a PRV Station including a strainer on the steam inlet automatically removes the strainer upstream the steam trap on the condensate return.