spirax /sarco

TI-P488-03-US Issue 1

Orifice Plate Flowmeters Customer Data Sheet

This Customer Data Sheet is intended to gather together all relevant information necessary to size and specify an Orifice Plate Flowmetering System. All equipment will be supplied to the customer based on the information received.

Company name	
Address	
Contact	
Project reference	
Notes	

Please complete all sections and supply drawings, sketches etc. where appropriate.

Section A: Working fluid details

Name of fluid (e.g. steam, water, air)				
State of fluid (e.g. liquid, vapor, gas)				
	Min value	Normal value	Max value	Units
Flowing pressure				
Flowing yemperature				
Flowing density				
Estimated rate of flow				

Notes

The pressure drop at specified maximum rate of flow will be 2.54 m (100") water gauge unless otherwise stated. Below 25% of specified maximum rate of flow, system accuracy cannot be guaranteed due to turndown limitations of orifice plates.

Section B: Pipeline details

	Value
Nominal pipe size (inches)	
Pipe inside diameter (inches)	
Pipe schedule	
Flange rating (ANSI)	
Number of straight pipe diameters upstream	
Number of straight pipe diameters downstream	
Pipe material	
DP Trapping position*	

^{*}If ordering plate only (no carrier) specify tapping position (corner, flange, D and D/2, or 2.5D and 8D).

Please provide a sketch showing all details of pipework including any valves, bends, fittings etc in the area where the M410 orifice plate is to be fitted. This is important as the performance of all orifice plates can be affected greatly by installation factors. Using the information from sections A and B the correct orifice plate sizing will be accomplished.

Section C: M410 Kit options

The Orifice Plate is available in 4 basic kits. To create a complete metering system, additional components should be selected. The composition of the system is dependent on whether or not density compensation is required.

Note: Check all items required.

Option		Check
1	M410 orifice plate and gaskets	
2	M410 orifice plate, gaskets, M610 DP transmitter assembly	
3	M410 orifice plate, gaskets, carrier rings and 2 F50C isolation valves	
4	M410 orifice plate, gaskets, carrier rings, 2 F50C isolation valves and M610 DP transmitter assembly	

Section D: Associated transmitters required for density compensated systems

Item	Range length	Insert	Check	See technical sheet
EL2600 pressure transmitter				TI-P322-02-US
EL2270 temperature transmitter				
EL2271 temperature sensor & transmitter				TI-P322-06-US
Temperature Sensor Pocket				
M800 steam flow computer				TI-P331-04-US

Section E: Associated flow computers

	Item	Supply (volts)	Check	See technical sheet	
M750 uncompensated panel mounted display				TI-P332-08-US	
M800 steam flow computer, wall mounted *				TI D224 04 HS	
M800 steam flow computer, panel mounted *				TI-P331-04-US	
M800 gas flow computer, wall mounted *				TI D222 24 HC	
M800 gas flow computer, panel mounted *				- TI-P333-24-US	

^{*}Provide density compensation