



## **Customer information for OP flow meter**

Dear customer,

Congratulations on your purchase of an excellent flow meter. Great care has been taken in the design and manufacture of your meter. As with any fine instrument, care must be taken in the installation. Your particular meter may be of special design and may require special information, however, these tips cover several points of concern with all models.

Please verify the following prior to installation and operation:

		Yes	No
1.	Has the piping system been cleaned and is free of any dirt and particles?		
2.	Has a strainer been installed at the inlet of the meter?		
3.	Is the mounting position as per requirement?		
4.	Is flow direction in accordance with the arrow marking?		
5.	Is operating flow within specifications? (The maximum specified flow rate is an instrument maximum design flow rate and is not recommended for continuous operation. For optimum performance a continuous flow rate should not exceed 65% of design maximum)		
6.	Is material compatibility verified and confirmed by Badger Meter?		
7.	Is operating pressure within limits?		
8.	Have measures been taken, in case of high viscous fluids, that the pressure drop across the meter can not exceed 3.4 bar?		
9.	Is operating temperature within limits?		
10.	Does wiring comply with attached wiring diagram?		
11.	Have you carefully read the operating manual?		

ATTENTION: Begin start-up only once you have answered all questions with YES.