To enter an order for an FV-500C Series vortex meter or FPT-6000 Series pitot tube, we request that the following questionnaire be submitted with your order:

1) What is the fluid being measured?

***FOR LIQUIDS OTHER THAN WATER:***

Maximum Liquid Vapour Pressure at Operating Temperature:

***FOR GASES OTHER THAN AIR:***

Compressibility Factor (Z):

2) Pressure: Maximum: _________________________ Minimum: ______________________
Units (circle one): PSI/KPa/inH₂O/kg cm²/bar/other (specify):_________________________
Absolute or Gauge?

3) Flowrate: Maximum: _________________________ Minimum: ______________________

4) Fluid Temperature: Maximum: _________________ Minimum: ______________________

5) Fluid Density Range (liquids only): ________________________________

6) Fluid Viscosity Range (liquids only): ________________________________

7) Pipe Size:________________________________________

Maximum Acceptable Pressure Drop: _____________________________________________
Pipe Schedule or Wall Thickness: _________________________________________________
Pipe Material: _________________________________________________________________
Metering Run: Upstream Straight Pipe Run Length: _______________________________
Downstream Straight Pipe Run Length: ______________________________
Nearest Upstream Obstruction (Reducer, Elbow, Globe, Valve, Ball Valve, Expansion, etc.):

Providing this information helps OMEGA® assure you the best instrumentation to fit your application. Thanks for your cooperation.

Fax the completed form to OMEGA’s Sales Department at +44 (0)1617776622 or e-mail your request to: sales@omega.co.uk