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

FPT-6220, shown smaller than actual size.

and desired

1)	What is the fluid being measured?		FLOW	
	***FOR LIQUIDS OTHER THAN WATER:***		9	
Maximum Liquid Vapour Pressure at Operating Temperature:				
***FOR GASES OTHER THAN AIR:***				
Compressibility Factor (Z):				
2)	Pressure: Maximum:	Minimum:		
	Units (circle one): PSI/KPa/inH $_2$ O/kg cm $^2$ /bar/other (spinor)	pecify):	3	
	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 <sup>®</sup> 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