

Ashford Instrumentation Ltd  
 Units 1-3 Fairview Industrial Estate  
 Hamstreet Road  
 Ruckinge, Kent, TN26 2PL  
 Tel: \*\*44(0)1233730999  
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### Vertical Cylindrical Tank Questionnaire

Dimension Units=

X=  ↓  X=

OL=

SL=

M=  or Stated Volume=

K=

P=

D=

Dished End Yes / No

Dished End Yes / No

Sender:  
 Ashford Instrumentation Ltd  
 Unit 2 & 3  
 Fairview Industrial Park  
 Hamstreet Road  
 Ruckinge  
 Kent  
 TN26 2PL

### The accuracy of our Tank Contents Gauges, relies upon the information given on this form

#### Glossary

D = Tank Diameter

K = Transmitter Position at Side of Tank

SL = Straight Length (Tan to Tan)

P = Transmitter Position Under Tank

OL = Overall Length

X = Up stand for Transmitters Mounted in Top of Tank

M = Maximum Full Depth of Liquid. Customer Stated Level or Volume.  
 (Measured from base of tank)

#### Additional Information

Tank Gauge Model Recommended / Required

=

Gauge Dial to Show Maximum at (OL) OR (M)

=

Tank Contents (LIQUID NAME)

=

Specific Gravity of Liquid

=

Special Dial Markings required (Tank Name/Logo etc)

=

Scale Units required, litres, m<sup>3</sup> etc

=

Capillary / Tube length from Tank connection point to Gauge

=

CUSTOMER:	DATE:
ORDER No:	DATE REQUIRED:

FORM COMPLETED BY: