Ashford Instrumentation Ltd Units 1-3 Fairview Industrial Estate Hamstreet Road Ruckinge, Kent, TN26 2PL Tel:**44(0)1233730999 Email: sales@ashinst.com



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

Glossary

- D = Tank Diameter
- SL = Straight Length (Tan to Tan)
- OL = Overall Length

K = Transmitter Position at Side of Tank

- P = Transmitter Position Under Tank
- 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)

Addi	tional	Infor	mation

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 ³ etc	=	
Capillary / Tube length from Tank connection point to Gauge	Ξ	

	CUSTOMER:	DATE:	
a.	ORDER No:	DATE REQUIRED:	

FORM COMPLETED BY: