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

Rectangular Tank Questionnaire



The accuracy of our Tank Contents Gauges, relies upon the information given on		
	this form	
Glossary		
W = Width	K = Transmitter Position at Side of Tank	
L = Length	P = Transmitter Position Under Tank	
H = Height	X = Up stand for Transmitters Mounted in Top of Tank	
M = Maximum Full Depth of Liquid. Cus (Measured from base of tank)	stomer Stated Level or Volume.	
Additional Information		
Tank Gauge Model Recommended / Required =		
Gauge Dial to Show Maximum at (D) O	R (M) =	
Tank Contents (LIQUID NAME)		
Specific Gravity of Liquid		
Special Dial Markings required (Tank N	ame/Logo etc) =	
Scale Units required, litres, m ³ etc	=	
Capillary / Tube length from Tank conne	ection point to Gauge =	

CUSTOMER:	DATE:
ORDER No:	DATE REQUIRED:

FORM COMPLETED BY: