## Rectangular Tank Questionnaire



The accuracy of our Tank Contents Gauges, relies upon the information given on this form
Glossary
W = Width $\quad$ K = Transmitter Position at Side of Tank
L = Length
$\mathrm{P}=$ Transmitter Position Under Tank
$H=$ Height
X = Up stand for Transmitters Mounted in Top of Tank
$\mathrm{M}=$ 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 (D) OR (M) =
Tank Contents (LIQUID NAME) =
Specific Gravity of Liquid =
Special Dial Markings required (Tank Name/Logo etc) =
Scale Units required, litres, $\mathrm{m}^{3}$ etc =
Capillary / Tube length from Tank connection point to Gauge =

| CUSTOMER: | DATE: |
| :--- | :--- |
| ORDER No: | DATE REQUIRED: |

FORM COMPLETED BY:

