

----- FLOWMETER QUOTATION REQUEST FORM -----
IT IS ESSENTIAL TO ANSWER THE QUESTIONS MARKED WITH AN ASTERISK (*)

To help select the correct product for your needs, please answer as many questions as possible. Fax the completed page to Manu Electronics, at fax number : + 61 2 9938-5852

*** What is the application:**

- manual batching tradewaste concrete truck agitator
 automatic/semi-automatic batching irrigation concrete slump stand
 domestic water metering other _____

Does the application have any restrictions? e.g. can't have any metal in contact with the liquid.

*** Do you want to display:**

- Flowrate:** Flowrate units? e.g. Litres/Min _____
 Total: Total units? e.g. Litres _____
 Is total to be re-setable? yes no
 Grand Total: Grand Total units? e.g. KL _____

Where is the display to be located?

- integral remote, under 2 metres away
 remote, _____ metres away

*** What type of power supply is required?**

- internal battery (i.e. no external power)
 external DC : 5-25V 12 V other: _____
 external AC: 240v 110v other: _____

Is the flowmeter to be connected to other equipment?

- Batch Controller PLC/Computer
 Flowrate Indicator Totaliser Indicator
 other: _____

*** Where is the meter to be delivered?** for freight estimate

_____ city state country

*** What is the liquid to be measured?**

- fuel tradewaste
 water - clean water - recycled
 other: _____

Is the liquid electrically conductive?

- no
 yes. Conductivity is _____ μ S/cm

Does the liquid have unusual properties?

- corrosive contains fibrous matter has suspended particles viscous
 other: _____

*** What is the pipe size (mm)?**

- 20 25 32 40 50 80 100 150 other _____ (mm)

What is the type of pipe?

- Galvanised Iron PVC Stainless Steel other: _____

What flowmeter connection type is needed to connect to the pipe?

- flanges hose threaded other: _____

*** What is the expected flowrange:** _____ to _____ Litres/min

What measurement accuracy is required? $\pm 1\%$ $\pm 2\%$ $\pm 5\%$ other: _____ %

What is the temperature: of the liquid? _____ $^{\circ}$ C, of ambient _____ $^{\circ}$ C

What type of output is required? pulse 4-20mA High/Low Flow alarm

Other requirements: e.g. IP Rating _____

*** Your Name:** _____

*** Company:** _____

Fax: () _____ *** phone:** () _____

email: _____



See www.manuelectronics.com.au for product data sheets.

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