## **Euromag Questionnaire**

Please fill out as much detail as possible and then click "Submit Form".

We will come back ASAP with the recommended flow meter to suit your application.

Line size (mm):

Available straight pipe length before sensor (mm):

Available straight pipe length after sensor (mm):

Minimum operational flow rate (I/s):

Liquid (medium) type:

Max. line temperature (°C):

Max. line pressure:

Power requirements:

Required sample rate / reading frequency:

Do you need to extract the data logs from the meter: YES NO

Signal outputs

Pulse output: YES NO

Pulse per volume: Pulse width (default 100ms):

4 to 20mA output: YES NO

20mA setting (4mA = 0 l/s):

ModBus communications: YES NO

DMP3 communications: YES NO

Other communications (please specify):

Do you inbuilt 3G capabilities? YES NO

Additional Requirements / Application Comments:

Distributed by Bermad Water Technologies

www.bermadmeters.com.au

