

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 (l/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

