



BERMAD WATER TECHNOLOGIES

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Electromagnetic flow meter selection questionnaire

In order to correctly select the optimum electromagnetic flow meter for your application we require to best understand your installation requirements. When this questionnaire is returned to BWT, we will specify the correct product for you that is fit for purpose.

1. Liquid being measured:

- Trade Waste
- Dam Water
- River Water
- Drinking Water
- Stormwater
- Treated Effluent
- Raw Effluent

Other :

2. Pressure of liquid being measured: kPa

3. Internal diameter of the pipe: mm

4. Pipe material:

- Stainless steel
- Steel
- Ductile Iron
- HDPE
- PVC
- GRP

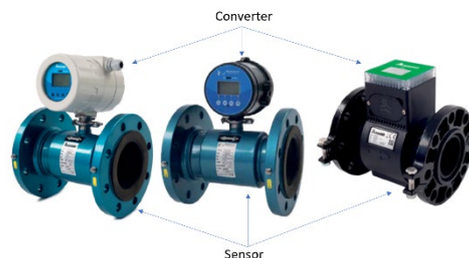
Other :

5. What is the desired measurement flow range?
... .. L/sec to L/sec

6. What is the power source required?

- Battery
- 12-24VDC
- 12-24VAC
- 240VAC
- Solar

7. Is the converter compact mounted to the sensor? Yes / No



8. If the sensor is mounted remotely, how much cable is required? (If not applic, write N/A)

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9. Do you require any specific external certification?

10. Do you require outputs?

- Pulse
- Analogue (4-20mA)
- Alarm
- Other

11. Do you require any communications?

- Modbus (RS485)
- Hart
- Other

12. Additional comments

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Submitted by:

State: Project (optional)