



BERMAD WATER TECHNOLOGIES

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Questionnaire for Air Release Valve in Mining

In order to correctly select the optimum air release valve for your application we require to best understand your installation requirements. If this questionnaire can be returned to BWT, we can ensure the correct product is supplied fit for purpose. Note : We have requested a high degree of information that may not all be available. Simply supply what you can and we can discuss a product most suitable.

1. Liquid: Drinking Water Dam Water..... Tailing Water.....
Slurry Saline Water Temperature.....Degrees C
2. Pipe diameter :mm New Pipe..... Old existing pipe.....
3. Pipe material PVC..... Poly..... GRP..... DICL St/Steel
4. Pressure class of pipe : PN4.... PN6.... PN9.... PN12.... PN16.... PN35....
5. Pressure in pipe at air valvesKpa minimumKpa maximum
6. QA Valves approved to AS4956..... AS4883.....
7. Flow rate of the pump or irrigation system l/s
8. Application Pump station discharge..... Pump station suction line.....
Along transfer pipeline..... Prior to a pipe section valve.....
9. If you can provide a pipeline profile, we can look at the application closer.....
10. Additional comments :

Submitted by : Date/...../.....

Project name : (optional)