WATER BLADDER CHECK LIST/QUESTIONNAIRE

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| Is the ground you are placing the bladder/s on clean, 99% level and free of small objects? |  |  |
| We always recommend filling AND extracting via a bottom connection point under the bladder. There is no movement on this connection point. Does this suit you? |  |  |
| If your preference is to fill/extract from the side, please indicate this to us. |  |  |
| What size bottom flange or side flange is preferable (50mm, 80mm, 110mm or larger)? The flange we fit will be compatible with your pipe size from your borehole, river or dam. [There is no additional charge up to 110mm diameter flange.] |  |  |
| If your filling rate is greater than 20000L per hour, please let us know what your expected filling rate per hour is [If greater, we will make provision for this on the top vent pipes we fit]. |  |  |
| We only supply a fitted side or bottom flange for the client to connect to – all other points, reducers or ball valves to be supplied by the client. |  |  |
| NOTE: the pipes on top must NOT be added to with any other fitting or pipe. The bladder will overflow from these once it has reached it’s capacity and if something is added on, the bladder can overfill and explode. |  |  |
| Connecting more than one bladder together is possible – please refer to the infographic we will send to show how this is done. |  |  |
| If you want to paint the bladder a colour, prime it and apply normal roof acrylic paint. Do not use a solvent based enamel. |  |  |