



Commercial & Residential Irrigation Filtration System Sizing & Design Questionnaire

| roject Location | | | |
|-----------------|--|----|--|
| | | 1. | Water Quality (if unknown please send us a water sample for testing) |
| | | | a. Iron PPM |
| | b. Tannins PPM | | |
| | c. Manganese PPM | | |
| | d. Hardness Grains Per Gallon | | |
| 2. | If a water sample has been tested by Water Control, what is the sample number | | |
| 3. | Incoming water pressure available PSI | | |
| 4. | Well pump capacity GPM at PSI | | |
| 5. | Minimum discharge pressure required PSI (Note: Minimum discharge pressure should only be for | | |
| | irrigation zones where iron staining may occur on structures, sidewalks, driveways, fences, etc.) | | |
| 6. | Peak flow rate required to irrigation system (if known) GPM (Note: Peak flow rate should only be for | | |
| | irrigation zones where iron staining may occur on structures, sidewalks, driveways, fences, etc.) | | |
| 7. | If peak flow rate is unknown, describe the largest staining sensitive zone. (Number of heads, flow rate per head | | |
| | zone run time, etc.) | | |
| 8. | Volume of water to be used for all sensitive irrigation zones for a complete irrigation cycle gallons | | |
| 9. | If volume is unknown, describe each of the zones where filtered water is required. (Number of heads, flow rate | | |
| | per head, zone run time, etc.) | | |
| 10. | Make and model of irrigation controller? | | |
| 11. | Where is the irrigation controller to be located? | | |
| 12. | Where is the TurfMaster filtration equipment to be located? | | |
| 13. | Distance between irrigation controller and TurfMaster controller? | | |
| 14. | Is there a budget cost you had planned for on this equipment? | | |
| | Other comments | | |

(or to your local representative) for processing and system selection. Email: engineering@watercontrolinc.com

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