

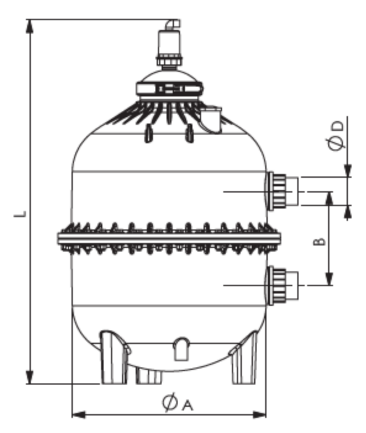


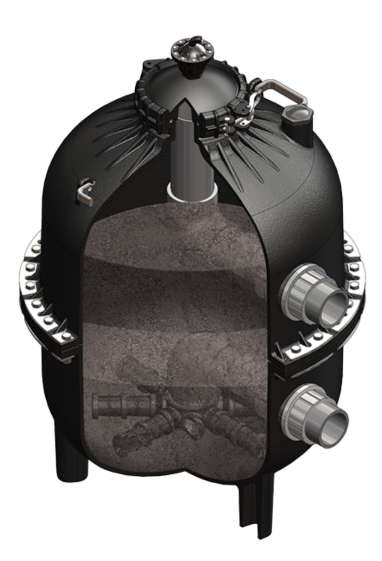
PLASTIC SAND MEDIA FILTER



GENERAL CHARACTERISTICS

Body Material: PA6GFR30 Maximum Working Pressure: 6 Bar (88 PSI) Maximum Working Temperature: 60° C/ 140 °F Maximum Sand Capacity: 200 kg





| Α | | В | | L | | D | | Flow Rate | | Weight | |
|------|-----|------|------|------|------|----|------|-----------|------|--------|--|
| inch | mm | inch | mm | inch | inch | DN | m³/h | Usgpm | kg | lb | |
| 24 | 300 | 12 | 1100 | 44 | 2 | 50 | 20 | 88 | 43 | 94,8 | |
| 24 | 300 | 12 | 1100 | 44 | 21/2 | 65 | 25 | 110 | 43,2 | 95,2 | |
| 24 | 300 | 12 | 1100 | 44 | 3 | 80 | 30 | 132 | 43,5 | 95,9 | |

which may areas as well.



www.mirrigreen.com



Sand Media Filtration systems are designed to filter organic materials and particles

come from water source in micro irrigation systems.

Sand Media Filter systems is applicable for open water sources such as river lake and dam to eliminate organic matters like algas for agricultural usage. Sand Media Filters are also the most common used filters for water treatment and sludge filtration in industrial

• Easy to use and low maintenance requirement • Single and array design possibilities • Easy to handle and non-corrosive structure