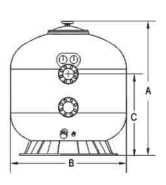
bro pools

MAGNUM Bobbin side mount sand filter

Commercial sand filter







| Code | Description | Tank Dia B (mm) | Height A (mm) | Valve Height C (mm) | Valve port size (mm) | Filter Area (m2) | Design Flow (m³/h) | Silica Sand (kgs) |
|-------|--|--------------------|------------------|------------------------|----------------------|---------------------|--------------------|----------------------|
| 31701 | "Magnum " commercial sand filter Dia: 1200mm (48") | 1200 | 1400 | 900 | 80 | 1.13 | 160 | 860 |
| 31702 | "Magnum" commercial sand filter Dia: 1400mm (56") | 1400 | 1650 | 1000 | 100 | 1.54 | 180 | 1150 |
| 31703 | "Magnum" commercial sand filter Dia: 1600mm (64") | 1600 | 1800 | 1100 | 100 | 2.00 | 230 | 1500 |
| 31704 | "Magnum" commercial sand filter Dia: 1800mm (72") | 1800 | 1900 | 1300 | 150 | 2.70 | 250 | 2000 |
| 31705 | "Magnum" commercial sand filter Dia: 2000mm (80") | 2000 | 2000 | 1350 | 150 | 3.14 | 300 | 2350 |
| 31706 | "Magnum" commercial sand filter Dia: 2350mm (94") | 2350 | 2200 | 1500 | 200 | 4.30 | 500 | 3440 |
| 31707 | "Magnum" commercial sand filter Dia: 2500mm (100") | 2500 | 2300 | 1600 | 200 | 4.90 | 620 | 3920 |

We reserve the right to change all or part of the features of the articles or contents of this document, without prior notice.

- Filter tank made in polyester and non-corrosive fiberglass filaments winding
- All internal components and connections are injection moulded PVC
- Extra deep sand bed allows for efficient filtration and backwashing
- Designed to be assembled with Butterfly valve and 2X3" oil pressure gauges are included
- Large service opening (manhole) gives easy access to inside part of filter (optional)
- Sight glass made of top quality material (optional)
- Maximum operating pressure 4kgs/cm²
- UV-resistant surface enables the filters to work in the direct sunlight
- Best choice for an efficient water filtration for public swimming pool and industrial water treatment system

•We reserve the right to change all or part of the features of the articles or contents of this document, without prior notice.