BM 4", 6" and 8" - 50 Hz and 60 Hz

Grundfos high pressure booster modules are used for boosting, liquid transfer and circulation in systems under a high static pressure.
Reverse osmosis in domestic water supply, hospitals, laboratories, the chemical, electronics and metal industries.
Ultra-filtration in chemical and galvanic industries, painting workshops, the metal and mineral industries.

Applications

Introduction
The Grundfos BM booster module is suitable for industrial and water supply applications requiring increased system pressure.
For applications requiring:
• sealless pumps
• pumps able to cope with high system pressures
• high pump heads
• silent operation
• operation with a minimum of maintenance.
Grundfos BM booster modules are the optimum solution.

Typical applications
Typical applications for BM booster modules are:
• Water treatment, particularly ultra-filtration and reverse osmosis.
• Production of fresh water from sea water - desalination.
• Pressure boosting.
• Closed circulation systems with a high static pressure.

Operating conditions
Flow: 50 Hz: Max. 160 m³/h, 704 USGPM,
60 Hz: Max. 180 m³/h, 793 USGPM.
Head: Max. 470 m / 1542 ft.
Temperature: Max. 40 °C / 104 °F.
Outlet pressure: Max. 80 bar / 1160 p.s.i.
Suction pressure: Max. 60 bar / 870 p.s.i.

Customised pumps are available for applications requiring higher temperatures or flow rates. Contact Grundfos for further details.

Sectional drawings

1. Sleeve
2. Discharge connection
3. Suction connection
4. Submersible motor
5. Submersible pump
6. Cable inlet
7. Terminal box
8. Inlet bypass valve
9. Locking system for BM 8".
BM 4" and BM 6" have a left-hand thread for locking.

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