Boosting Pumps GRUNDFOS BMS

The BMS range of booster modules are primarily used for reverse osmosis and ultrafiltration applications. The new range offers efficiency improvements compared to earlier ranges. It features a directly coupled pump powered by an asynchronous motor and variable frequency drive. Additionally, the improved design makes maintenance and service easier than ever.



- Plug and pump solution is configured at the factory to ensure easy installation and start-up
- High speed, asynchronous motor provides improved efficiency with speed range of 4,500-5,500 rpm, creating high pressure of up to 1,200 psi (82.7 bar)
- Intelligent variable frequency drive controls the speed of the asynchronous motor, providing advanced possibilities for communication and featuring functionalities such as overload protection while running, auto ramp up/down and online log-on
- An innovative design that provides easy access to the shaft seal and thrust bearing of the pump makes maintenance and alignment quick and easy
- Only three tools are needed to take pump apart: 17mm &19mm open-end wrenches and 5mm allen wrench
- All wet-end components are Super Duplex and 904L stainless steel suitable for use in seawater and brackish water applications
- Shaft seal is made from ceramic/silicon carbide, for highpressure applications
- Built-in ceramic and carbon thrust bearing absorb the axial thrust from the pump, and thrust bearing arrangement and NBR rubber pump bearings are water lubricated, ensuring maximum durability
- Six digital and/or analog inputs and outputs are available
- Easily integrated in any water treatment system
- · Designed for high flows and pressure
- · Built-in check valve



APPLICATIONS

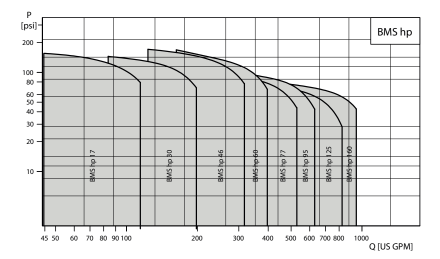
- Reverse osmosis systems
- Ultrafiltration
- Filtration systems
- Pressure boosting systems and water supply





BMS Technical Data

BMS hp INFORMATION	
Flow, Q:	max. 946 gpm (215 m³/h)
Operating Pressure:	max. 1200 psi (82.7 bar)
Liquid Temperature:	max. 104 °F (40 °C)



BMS hs SERIES INFORMATION Flow, Q: max. 530 gpm (120 m³/h) Operating Pressure: max. 1200 psi (82.7 bar) Liquid Temperature: max. 104 °F (40 °C)

