| Position Count Description Unit price 1 30 BMQE 10C-130 Or | GRU | | ompany name: - reated by: - none: - ax: - ate: - | |
|--|----------------|--|---|-----------------------------|
| Product No.: 91128533 request There are many applications within water supply where it is necessary to increase the system pressure. The Grundfos EZ Boost system is the optimum solution for applications requiring: • Sealless pumps • Quiet operation and/or • Use operation and/or • Maintenance-free operation. The EZ Boost system offers the following features: • Dy-running protection • High efficiency of pump and motor • Excellent wear resistance • Sorticage and under voltage protection • Over voltage and under voltage protection • Over voltage and under voltage protection • Over voltage and under voltage protection • Over totage and under voltage protection. • Variable speed • Electronic control and communication. Applications • Pressure boosting. • Water treatment. BMQE Pump The pumps are suitable pumps. The EZ Boost BMQE pump is an SQE pump with an MSE 3 motor. Pump and motor are contered in the 4" stainless steel sleeve. BMQE Motor The MSE 3 motors are based on state-of-the-art technology within permanent magnets (PM motor), which accounts for the high motor efficiencies. In addition, the motors have a built-in electronic unt with a frequency converter for variable requency and soft starting. The MSE 3 motors leatures high efficiency within a wide load range. The high and flat efficiency within a wide load range. The high and flat efficiency withe PM motor enables the same motor to cover | | | | Unit price |
| for variable frequency and soft starting. The MSE 3 motors features high efficiency within a wide load range. The high and flat efficiency curve of the PM motor enables the same motor to cover a wide power range as opposed to conventional AC motors. For BMQE pumps, this means fewer motor variants. EZ Boost Controller | Position Count | Description 30 BMQE 10C-130 Product No.: 91128533 There are many applications within water supply is necessary to increase the system pressure. The Grundfos EZ Boost system is the optimul • Sealless pumps • Quiet operation and/or • Maintenance-free operation. The EZ Boost system offers the following feat • Dry-running protection • High efficiency of pump and motor • Excellent wear resistance • Soft starter • Over voltage and under voltage protection • Over temperature protection. • Over temperature protection. • Variable speed • Electronic control and communication. Applications • Pressure boosting. • Water treatment. BMQE Pump The pumps used for The Grundfos EZ Boost system odified SQE submersible pumps. The EZ Boost system odified SQE submersible pumps. The EZ Boost system offers are centered in the 4" stainless steel sleever BMQE pumps are suitable for both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both continuous a intermittent operation for a variety of pressure both | ate: - ate: | Unit price On request |
| | | for variable frequency and soft starting. The MS features high efficiency within a wide load range, and flat efficiency curve of the PM motor enables motor to cover a wide power range as opposed t AC motors. For BMQE pumps, this means fewer | E 3 motors . The high s the same o conventional | |
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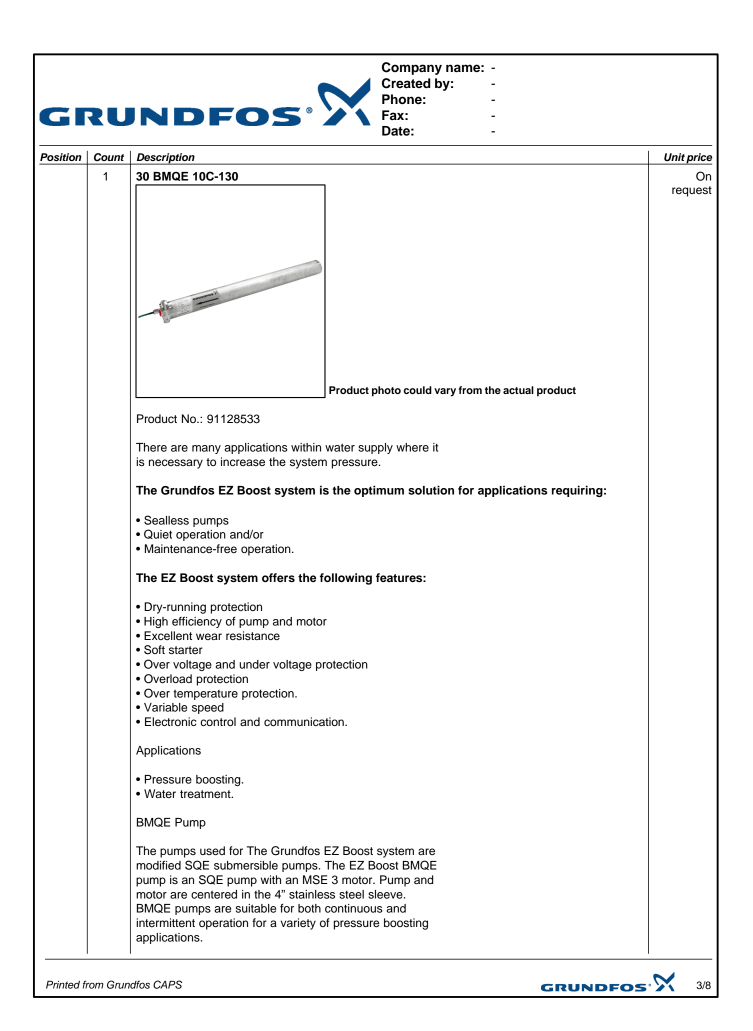


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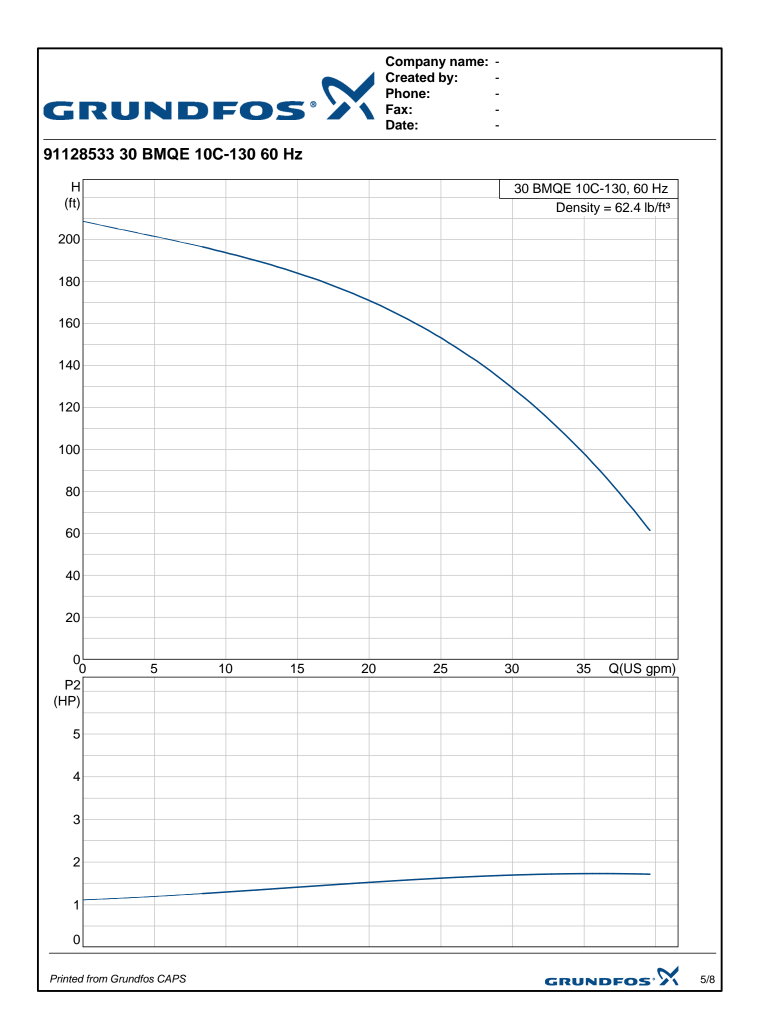
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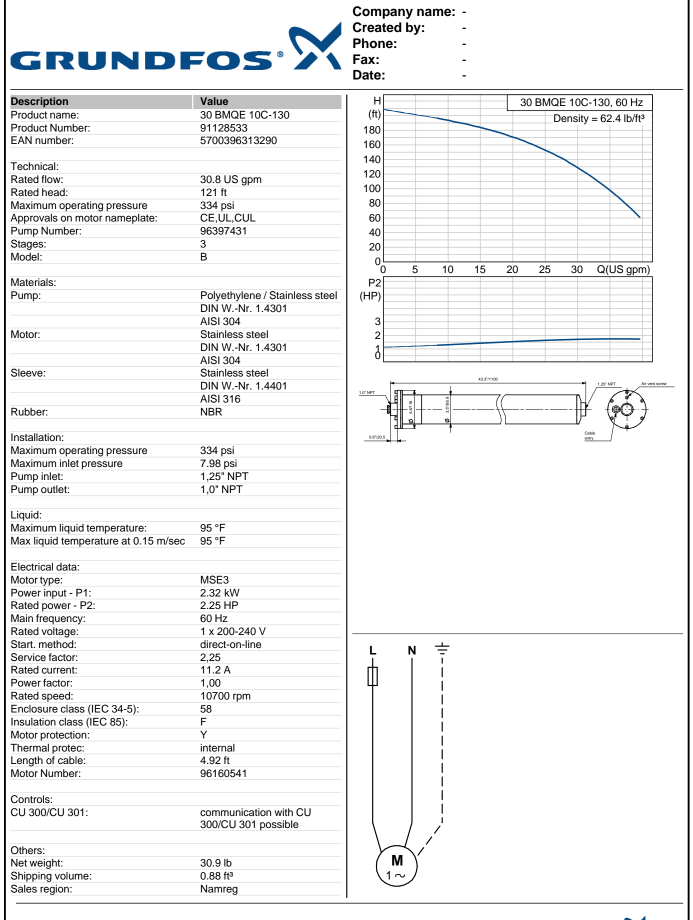
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| | through frequency control via the EZ Boost controller. As a consequence, the pump can be set to operate in any duty point in the range between the minimum and maximum performance curves of the pump. Each BMQE pump must be connected to its own EZ Boost controller. It is also possible to operate the BMQE without an EZ Boost controller, though the features offered will be fewer. | | | | |
| | Operating conditions | | | | |
| | Flow: Max. 39 US GPM (8.9 m3/h) Head: Max. 300 ft (91.4 m) Temperature: Max. 95°F (35°C) Operating pressure: Max. 347 PSI (23 bar) Inlet pressure: Min. 8 PSI (0.55 bar) Sound-pressure level: The sound pressure level of the BMQE is lower than 74 db[A] at a distance of 3 feet (1 meter). | | | | |
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| Position | | Description BMQE Motor The MSE 3 motors are based on state-of-the-within permanent magnets (PM motor), which for the high motor efficiencies. In addition, the have a built-in electronic unit with a frequency for variable frequency and soft starting. The M features high efficiency curve of the PM motor enabemotor to cover a wide power range as opposed AC motors. For BMQE pumps, this means few EZ Boost Controller The BMQE pump features variable speed whithrough frequency control via the EZ Boost corres of the pump. Each BMQE be connected to its own EZ Boost controller. It is also possible to operate the BMQE without controller, though the features offered will be for Operating conditions Flow: Max. 39 US GPM (8.9 m3/h). Head: Max. 300 ft (91.4 m) Temperature: Max. 95°F (35°C) Operating pressure: Max. 347 PSI (23 bar). Inlet pressure: Min. 8 PSI (0.55 bar) Sound-pressure level: The sound pressure level is lower than 74 db[A] at a distance of the formance of th | Date: art technology accounts motors converter ASE 3 motors ge. The high les the same d to conventional ver motor variants. ch is offered ntroller. As a in any duty maximum E pump must at an EZ Boost ewer. | | Unit price |
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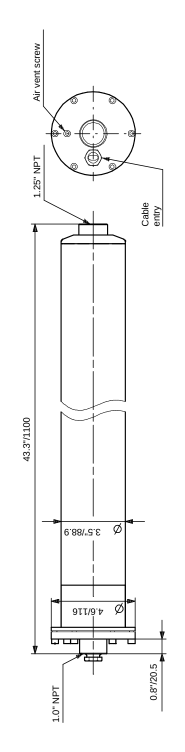
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91128533 30 BMQE 10C-130 60 Hz



Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.

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