BADU® Block Multi Series

All Polyurethane Pump 1750 RPM
(7.5, 10, 15, 20, 25 & 30 HP)

When space is of the essence, the BADU® Block Multi is the perfect fit. Vertical design and adjustable discharge allow the tightest possible fit.

Features

- This pump has a vertical design that creates impressive performance while saving space thereby reducing construction costs.
- Superior slow (1750 rpm) running design reduces vibrations resulting in quiet operation.
- Before installation, the discharge connection can be rotated freely. *(A major advantage at the construction site.)*
- The housing is made of high performance plastic (THK), corrosion resistant without elaborate internal coating and can be used with higher salt concentrations.
- Heavy duty energy efficient totally enclosed fan cooled (TEFC) motor, Class F insulation, protection class IP 55. Sealed ball bearings need no lubrication.
- Shaft coupling allows motor to be replaced without replacing mechanical seal.
- A high wear, rugged Carbon/SiC - EPDM mechanical seal allows for a long life and long maintenance intervals. Special application seals available upon request.
- Equipped with stainless steel shaft extension.
- All plastic strainer tank with stainless steel basket. *(Optional PVC basket available.)*
- Each pump is equipped with outside circulation and air bleed line that extends the life of the mechanical seal.
- Optional integrated NEMA 4X Speck / Vacon VFD.
- Every pump is tested to factory & customer’s specifications.

Features Specific to Model 125/250

- Also available with a ceramic coated cast iron strainer tank with stainless steel basket.

*Please Note: The noise level from both the motor and pump are greatly influenced by how they are installed. Consideration should be given to minimize vibration and noise transmission.*

Trademarks and Certifications

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<th>BADU® Block Multi 100/250</th>
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Discharge connection can be rotated in 45° increments.