

# 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.

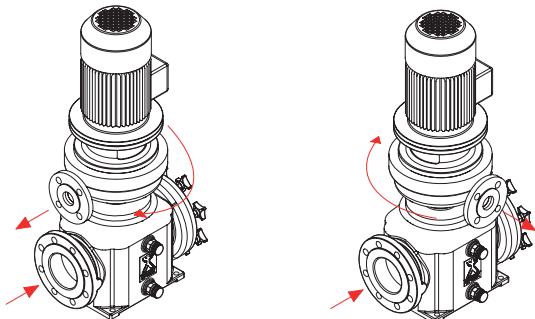
## Features

- 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.



Discharge connection can be rotated in 45° increments.



BADU Block Multi 100/250    BADU Block Multi 125/250

## Trademarks and Certifications



BADU Block with integrated NEMA 4X Speck / Vacon VFD.