# Moder EVMU/EVMUG/EVMUL vertical multistage

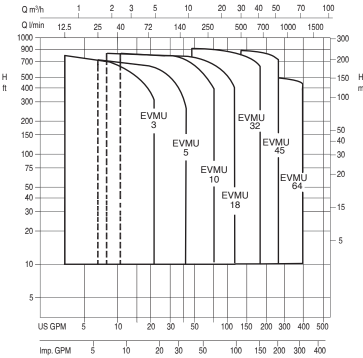
EBARA Fuid Handling

## Model EVMU / EVMUG / EVMU

### Features

- Standard NEMA motors
- Integral thrust bearing on 5 HP and larger pumps to handle axial thrust loads
- Air vent in casing cover allows proper venting preventing air entrapment and dry run
- Liner ring is a self-aligning, floating design constructed to prevent swelling at high temperatures
- **Tungsten carbide lower pump bearings** and sleeves are standard construction for all services, providing maximum operating life
- **Direct drive pump** and motor shafts are keyed for positive, reliable power transmission with **no adjustments necessary**
- **"Flexible" floating outer casing** allows for thermal expansion in hot water applications, preventing deformation due to pressure fluctuations
- Anti-erosion measures a dish-shaped insert is fitted to the intermediate casing designed to promote smooth flow and prevent high velocity areas that accelerate erosion
- Square-edge six spline shaft (EVMU 3-18) or twelve spline shaft (EVMU 32-64) provides positive location and drive of impellers eliminating wear
- **Dimensions & flanges** installation is to market accepted dimensions for easy upgrade of existing installations
- Mechanical seal Silicon/Carbon/Viton mechanical shaft seal; cartridge seal standard on Models 32, 45, and 64
- **Positive Sealing** 0-rings between intermediate casings provide positive sealing

### EVMU, EVMUG, EVMUL selection chart



### EBARA Fluid Handling 1651 Cedar Line Drive Rock Hill, SC 29730 telephone: (803) 327-5005 fax: (803) 327-5097 www.pumpsebara.com

© 2009 EBARA International Corporation, All rights reserved.

## Applications

- Water supply systems
- Reverse osmosis
- Water Boosting
- Washing systems
- Fire fighting
- Water treatment
- Plants
- Boiler feed
- Jockey pump services
- Hot & cold water
- Circulation
- Irrigation
- Sprinkler systems
- Filtration
- Heat exchangers

### Model Description

Model	Construction
EVMU 3-18	304 SS
EVMUG 32-64	304SS/Cast Iron
EVMUL 3-64	316SS



\***Note:** NSF/ANSI 61 Annex G listed models: EVMU3-18, EVMUL all models 3-64