



VR SERIES

STAINLESS STEEL VERTICAL MULTI-STAGE PUMPS

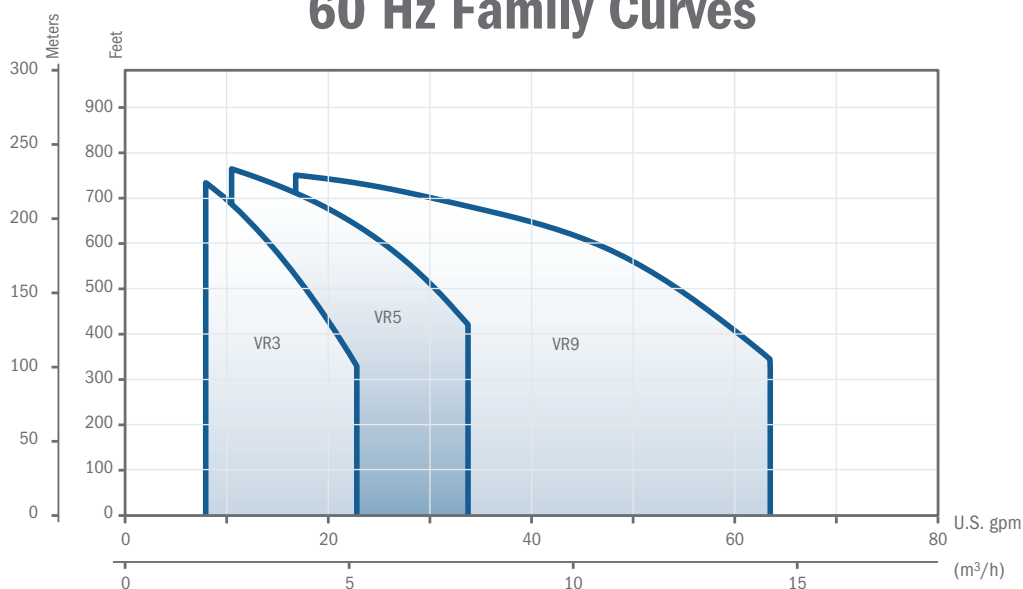
VR Series Stainless Steel Vertical Multi-Stage Pumps deliver efficiency and superior performance for a wide variety of demanding applications. The new VR Series is backed by Franklin's unparalleled technical service and support, leaving you with proven reliability and peace of mind.



Franklin Electric

franklinwater.com

60 Hz Family Curves



FEATURES

- Full stainless steel in contact with water (SS version), compact and solid structure
- Liquid end made of stainless steel in order to achieve durability, superior efficiency, and the highest performances
- Fabricated stainless steel impeller and diffuser for corrosion resistance and superior efficiency
- Oversize ball bearing (bearing bracket) ensures motor bearing long life and eliminates axial and other adjustments of moving parts
- Shaft bearing and journal sleeve made of tungsten carbide
- Utilizes standard thrust motors over the complete line
- Easy installation IN-LINE ports
- Easy disassembly without any special tools

APPLICATIONS

- Pressure Boosting
- Boiler Feed
- Water Supply & Treatment
- Wash Down
- Hot or Cold Water Circulation
- Irrigation
- Reverse Osmosis

PUMP SPECIFICATIONS

Materials:	Standard 316 SS hydraulics
Flow and Head Capacities:	Up to 60 gpm; Up to 750' tdh Up to 14 m³/h; Up to 23 bar
Maximum Working Pressure:	360 psi (except oval flanges, 230 psi) 26 bar (except oval flanges, 16 bar)
Liquid Temperature Range:	-15 °C to 120 °C -5 °F to 250 °F
Rotation:	Clockwise looking down on pump from above
Discharge and Suction Ports:	Round ANSI flanges are standard; Oval, vitaulic, or clamp-flexicamp optional (special order)

