



Irrigation

Reverse Osmosis



Stainless Steel



Features:

Rugged and efficient IEC mount single- or three-phase electric motor.

Standard mechanical shaft seal provides superior sealing between water end and motor. Seal is always submerged to ensure lubrication by pumped product.

In-line suction and discharge with standard round flanges provide convenient, compact installation and fit a wide variety of applications (other flange types available by special order). All pumps are supplied with counter flange kit.

Rugged cast motor mounting bracket with oversized ball bearings ensure reliable long-term operation (heavy-duty motor brearing not required).

All components in contact with the pumped product are 304 SS stainless steel ensuring superior durability, efficiency, and performance over a wide variety of applications (all 316 SS optional).

VR pumps are supported by Franklin Electric's field service team, providing training and technical support when and where needed.

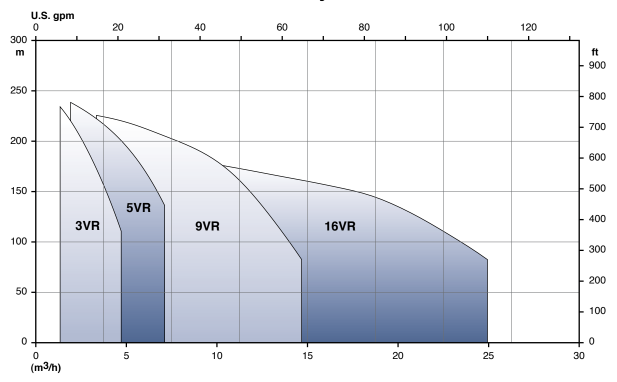
Centrifugal Pumps



Pump Specifications:

Materials:	Standard 304 SS hydraulics suitable for handling potable water (WRAS certified); 316 SS optional
Flow and Head Capacities:	Up to 26 m ³ /h; Up to 25 Bar
Maximum Working Pressure:	26 Bar (except oval flanges, 16 Bar)
Liquid Temperature Range:	-15 °C to 120 °C
Rotation:	Clockwise looking down on pump from above (3-5-9VR); Counter-clockwise looking down on pump from above (16VR)
Discharge and Suction Ports:	Round flanges on PN25 body are standard; Oval, victaulic, or clamp-flexiclamp optional (special order)
Hydraulic Performance:	To ISO Standard 9906, Annex A

50 Hz Family Curves





AUSTRALIA / NEW ZEALAND

Franklin Electric (Australia) Pty. Ltd. 106-110 Micro Circuit Dandenong South, Victoria 3175 Australia

Toll Free: 1300 FRANKLIN

Fax: +61 3 9799 5050 Tel: +61 3 9799 5000

www.franklin-electric.com.au

UNITED STATES

Franklin Electric Co., Inc. 400 E. Spring Street, Bluffton, IN 46714 USA

Tel: +1.260.824.2900 Fax: +1.260.824.2909

