PFC eSTORE

www.pfcestore.com - 763-425-7890 / 800-328-2350



GRUNDFOS VERTICAL CENTRIFUGAL VICTAULIC CONNECTIONS CRN15-4-HQQV, SINGLE PHASE

Best Efficiency Point 80 GPM @ 225 FTH



SKU: 99917595

Stock: Out of stock contact us for

lead time

Categories: Grundfos CRN Pumps

Model Number CRN 15-4 A-P-A-V-HQQV

Part Number 99917595

PRODUCT DESCRIPTION



www.pfcestore.com - 763-425-7890 / 800-328-2350

Pumps for specific requirements

The CRN pumps can be customized to meet customerspecific requirements. This is due to the "mix-and-match" approach to customization, where the many pump features and options are to be regarded as modules that can be combined to create the ideal pump.

Motor options

CRN motors are available in many different configurations to meet the requirements presented by the power supply, the pump environment and/or the pumped liquid itself.

- Power supply systems vary in terms of both frequency and voltage, and required protection methods.
- The environment may be explosive, very hot and/or very humid. Special conditions also apply at high altitudes.
- The pumped liquid can call for a special motor solution. High or low viscosities and/or high or low densities may require non-standard motor sizes. You may also need an explosion-proof variant.
- The installation site of the pump may require alternative positions of pump and motor parts, such as terminal box positions and vent screw positions.

Shaft seal options

Extreme liquids sometimes call for extreme measures.

- High temperatures damage seal faces unless precautions are taken.
- Concern for safety can necessitate special measures for aggressive, toxic or flammable liquids.
 - Liquids can be harmful to shaft seals because they crystallize, harden or are extremely abrasive.

Pump options

The CRN pump elements can handle the most demanding liquids and pressures, and be adapted to suit many other requirements.

Horizontal installation if height is a limitation.
Poor inlet conditions mean that NPSH values must be



www.pfcestore.com - 763-425-7890 / 800-328-2350

adjusted to avoid cavitation.

- Very high pressures demand special solutions.
 - Special surface treatments or certificates

Specs & Curve

Manual

Databook

ADDITIONAL INFORMATION

Weight 254 lbs

Dimensions $46 \times 18 \times 18$ in

Best Efficiency Point 80 GPM @ 225 FTH

Phase $\underline{1}$

Voltage <u>208-230</u>

Wetted Material 316SS-VITON