

A-131A

JOB: REPRESENTATIVE:

UNIT TAG: ENGINEER: ORDER NO. SUBMITTED BY: DATE:

CONTRACTOR: APPROVED BY:

DATE:









NRF-22VS

DESCRIPTION

The NRF-VS is a variable speed control for use in hydronic heating and cooling applications. The temperature of the water is controlled by regulating the speed of the pump which injects water from a different temperature water loop (Primary loop) into a controlled loop (Secondary loop). As the speed of the pump increases, more water is sent into the Secondary loop, resulting in a secondary loop water temperature change.

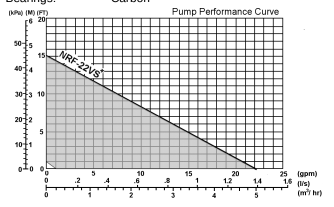
The NRF-VS can be used with an external analog signal (4-20mA or 2-10V) or with a sensor as a set point control.

CONSTRUCTION

The NRF-VS controls are solidly constructed, easy to mount units featuring printed circuit board design in a Noryl plastic electrical enclosure.

NRF-22VS

Pump Body: Cast Iron Impeller: Noryl Shaft: Ceramic Bearings: Carbon



OPERATIONAL LIMITS

These controls are to be used on pumps designed to pump liquids compatible with their cast iron, bronze or stainless steel body constructions.

MAXIMUM OPERATING PRESSURE:

150 PSI (10 bars).

MAXIMUM OPERATING TEMPERATURE:

240°F cast iron body 230°F brass and stainless steel body

Electrical Rating:

115V, 60HZ, 1Ø.

0.80 Full Load Amps, 2940 RPM Full Speed

NRF-VS is suitable for NRF, NBF, and SSF pumps with less than 1.2 amps.

* To determine flow or head at speeds less than 100% use the following formulae:

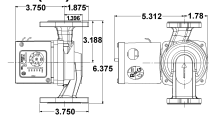
$$Q_2 = \frac{RPM_2}{RPM_1} Q_1 \qquad H_2 = \left(\frac{RPM_2}{RPM_1}\right)^2 H_1$$

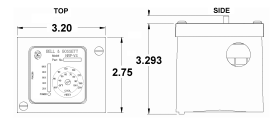
Where Q = GPM, H = Head, RPM = Pump Speed

SCHEDULE

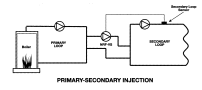
MODEL NUMBER	PART NUMBER	DESCRIPTION	APPROX. SHPG. WT. Lbs. (Kg)	TAGGING INFORMATION	QUANTITY
NRF-VS	109410	Field mountable control with (1) sensor	1 (.45)		
NRF-22VS	103416	NRF-VS control installed on NRF-22 with (1) sensor	10.3 (4.67)		

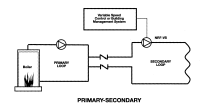
Dimensions - Inches (mm)

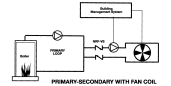


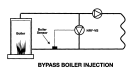


TYPICAL APPLICATIONS









TYPICAL SPECIFICATIONS

NRF-VS

Furnish and install NRF-VS variable speed control as shown on plans and in accordance with the following specifications.

- 1. The control will regulate the speed of the pump motor relative to the external input signal.
- 2. The control shall be UL Listed when assembled on an NRF series pump and suitable for operation of a single circulator pump.
- 3. The control shall include a pre-wired printed circuit board that can be easily field mounted to Bell & Gossett pump model _____(choose from NRF, NBF and SSF circulators with 1.2 amp rating on nameplate or less).
- 4. The control shall include a dip switch to select operation with an external 4-20mA / 2-10V signal or as a setpoint control for heating or cooling with a factory supplied sensor.
- The control shall include dip switches for linear or logarithmic output, normal or fast gain (response time to temperature changes) and pump exercise on or off.
- 6. The control shall include a green power LED light that indicates power to the NRF-VS and red LED output lights to indicate pump speed.

All models shall be Bell and Gossett Model NRF-VS. When the control is mounted to a single circulator pump, the pump/control assembly will be UL listed.

NRF-22VS

Furnish and install NRF-22VS as shown on plans and in accordance with the following specifications.

- 1. The pump shall include the NRF-VS control factory installed onto the NRF-22 pump.
 - The control will regulate the speed of the pump motor relative to the external input signal.
 - b) The control shall be UL Listed when assembled on the NRF-22.
 - c) The control shall include a pre-wired printed circuit board.
 - d) The control shall include a dip switch to select operation with an external 4-20mA / 2-10V signal or as a setpoint control for heating or cooling with a factory supplied sensor.
 - e) The control shall include dip switches for linear or logarithmic output, normal or fast gain (response time to temperature changes) and pump exercise on or off.
 - f) The control shall include a green power LED light that indicates power to the NRF-VS and red LED output lights to indicate pump speed.
- 2. The pump shall be of the horizontal system lubricated type specifically designed and guaranteed for quiet operation.
- 3. Pump shall be suitable for 240°F (115°C) operation at 150 psig (10.3 Bar) working pressure.
- 4. The pump shall have a ceramic shaft supported by carbon bearings. Bearings are to be lubricated by the circulating fluid.
- 5. Motor stator to be isolated from circulating fluid through use of stainless steel can. Rotor to be sheathed in stainless steel.
- 6. Motors shall be non-overloading at any point on the pump curve. Motors to have built-in impedance protection.
- 7. The pump manufacturer shall be ISO-9001 certified. The capacity of the pump (flow and head) will vary relative to the external input signal that is fed to the control.

All pumps to be Bell & Gossett NRF-22VS.

