## **Variable Speed Pump Control**

**For Hydronic Injection Heating Systems** Will Run the Injection Pump at a Lower Speed than Other Controls



## **Description:**

Superior Control of Pump Speed. The low cost, energy efficient VSP-Elite provides more precise control of pump speed than any other similar product on the market. It works great as an outdoor reset control or a set point control. The VSP-Elite adjusts the speed of a pump to control the amount of hot water injected into the heating/secondary loop. Unlike other controls, the VSP-Elite can operate the pump at a significantly lower speed. Lower speed means more precise temperature control and higher overall efficiency.

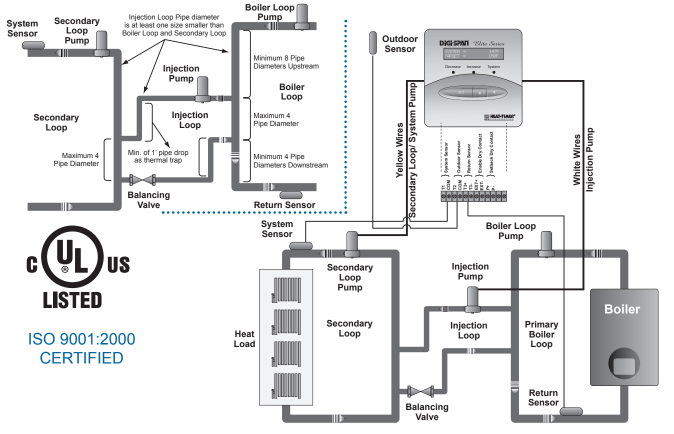
- *Monitor and Control Boiler Return Temperature.* The VSP-*Elite* is designed with boiler protection in mind. When the boiler return temperature drops below the Low Return setting, the VSP-*Elite* reduces the injection pump speed to protect the boiler by increasing the return temperature.
- *Automatic or Manual Injection Pump Speed Control.* Now, the VSP-*Elite* offers manual speed control for well balanced injection applications. Simply, select Manual Speed Control and then specify the pump speed that best fits the injection system.
- *Standard and Customizable Reset Ratios.* Utilizing the standard outdoor reset ratios or set point is built-in the VSP-*Elite*. In addition, the control comes with a customizable reset ratio for applications where a standard reset ratio would not suffice.
- *Enable/Disable.* No Need to turn the control power off. The Enable/Disable terminals allow the use of external devices or switches to activate/deactivate the control operation.
- *Simplified Menus on a 2-Line Back-Lit Digital Display.* Now, with two 16 alphanumeric line display and easy-to-ready menus makes setting and understanding control operation a snap.
- *Sensor Fault Output Status Selection.* A feature that allows the user to select the control output status when the sensor is disconnected.
- *Comes Complete with all the Sensors and a Well.* Use all of the features including monitoring the boiler return. The VSP-*Elite* has three sensors and a well. No additional sensors or wells are needed.



## Specifications:

opcomoutono.	
Voltage Input:	
Power Consumption:	
Operating Temperature:	
Operating Humidity:	from 20% to 80%
Dimensions:	4"W x 4"H x 2½"
Weight:	
Display:	Back Lite 2 Line Alphanumeric LCD Display
Standard:	
System Output Relay Ratings:	n of 1/8 HP), 6Amp resistive at 120 VAC 60 Hz
Injection Output Ratings:	ductive (Maximum 1/8HP) at 120VAC 50-60Hz
Control Modes:	Outdoor Reset, Set Point
Reset Ratios:	8:1 to 1:4 (Outdoor: System), and one Custom
Setback:	
Boost:	
Sensor Fault Operating Options:	Output On or Output Off
Sensor Operating Range:	from -35°F (-37°C) to 250°F (121°C)
Offset:	
Minimum Target:	
Maximum Target:	from 90°F (32°C) to 240°F (116°C)
Set Point:	from -10°F (-23°C) to 230°F (110°C)
Setback Input:	
Minimum Return:	
Injection Pump Speed:	
Buttons:	3 (Set, Up, Down)
Enable/Disable:	Terminals EXT+, EXT-
Pump Run-On:	from 0 to 60 minutes
LED:	Middle=Increase/Open Right=System Relay)

Item Description	Part #
VSP Elite Includes Outdoor, Secondary Loop, and Boiler Return Sensors and a well.	929185-00
Digi-Elite Wiring Enclosure with a Switch	929135-00
Digi-Elite Wiring Enclosure without a Switch	929137-00





20 New Dutch Lane, Fairfield, NJ 07004 973-575-4004 • Fax 973-575-4052 • http://www.heat-timer.com