

# Super**Systems**

## 1500 VRF USER'S MANUAL

Super Systems Inc.

7205 Edington Drive Cincinnati, OH 45249 Ph: 513-772-0060, 800-666-4330 Fax: 513-772-9466

www.supersystems.com

### Contents

Overview and Set Up	2
·	
Spare Parts	3
VRE Flectrical Drawings and Plumbing Connections	_

#### Overview and Set Up

The 1500 VRF (P/N 13563) is a complete carbon control unit with a touch screen operator interface.

There are three indicators on the front of the enclosure. When the unit is powered on, the white light labeled "Control Power On" will be lit. During a burnoff, the green light above the burnoff air flow meter will be lit. The red switch labeled "Process Alarm" allows the operator to silence the unit if it is alarming.

For information on wiring the probe mV and probe thermocouple to the unit, please reference the VRF 1500 electrical drawings in this manual.

Connect the ports on the side of the electrical enclosure to the probe using silicone tubing. Connect tubing from the fitting on the side of the electrical enclosure marked "Reference Air" to the "Ref. Air" port on the probe. A connection should also be made between the "Burnoff Air" fitting and the "B.O." fitting on the probe. Please see the 1500 VRF plumbing connections diagram within this manual. There is a barb fitting on the stainless steel well on the heated probe. This is the vent, which needs to be routed to an appropriately safe location.

The flow of the reference air and burnoff air can be adjusted using the corresponding flow meters on the front of the unit.

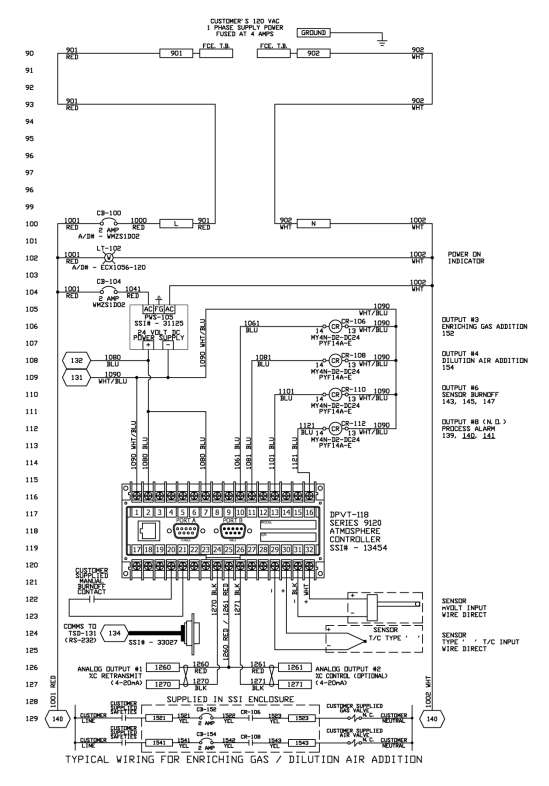
For information on the touch screen operator interface, please reference the *9120 With Touch Screen Interface User's Manual*. For information on the probe, please reference the *Gold Probe Instruction Manual*.

## Spare Parts

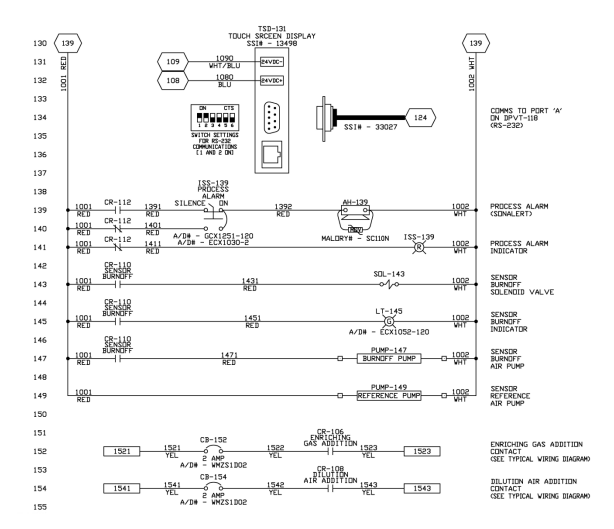
The following is a list of spare parts recommended for the 1500 VRF.

P/N	Description			
31125	Power Supply 24V DC			
37120	Pump - Reference Air			
37138	38 Valve, Solenoid, 3-Way			
37177	7 Pump - Sample / Burnoff Air			
13454	4 Series 9120 Controller			
36013	36013 Flowmeter, 0.2 to 2 SCFH			
36028	6028 Flowmeter, 2 to 20 SCFH			
31604	SD Flash Card			
13498	3.5" Color Touch Screen			

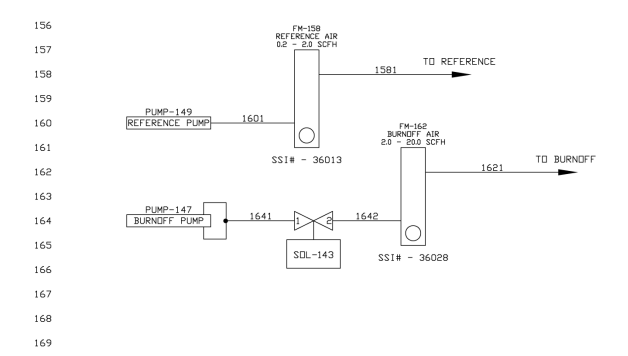
#### VRF Electrical Drawings and Plumbing Connections



VRF Electrical Drawing 1



VRF Electrical Drawing 2



VRF 1500 Plumbing Connections

## Revision History

Rev.	Description	Date	MCO#
-	Initial Release	5-8-2012	2099