

## VUD Unit - START-UP Sheet (Page 1 of 2)

School Name:	Purchaser:	Unit Installer:
Location:	Contact:	Controls Provided by:
Temspec Job #:	Telephone:	Contact:
Unit #:	Owner's Agent:	Controls Installed by:

Start-Up by (name / company):	Start-Up Date (yyyy/mm/dd):
-------------------------------	-----------------------------

### Installation Checks

Unit Mounted Level		Wall Sleeve Installed Correctly	
Condensate Drain Installed Correctly		Electrical and Mechanical Connections - Tight	
Condensate Pump		Any Visual Damage to the Unit	
Wall Sleeve Installed Correctly		Water connection with no leaks	

### Power Supply Checks

L1 + L2 Voltage		L1 + L3 Voltage	
L2 + L3 Voltage		Neutral wire for 277 VAC installed	
Secondary Voltage (Low voltage) and 460V to 208V Transformer - Secondary Voltage			

### Fan(s) operation Checks

Left Motor Amps – LOW speed		Left Motor Amps – HIGH speed	
Right Motor Amps – LOW speed		Right Motor Amps – HIGH speed	

### Electric Heater Checks

Stage 1 Amps	L1	L2	L3		
Stage 2 Amps	L1	L2	L3		

### Freeze-stat Checks

Manual or Auto Reset		Temperature setting (° F)	
----------------------	--	---------------------------	--

### Air Temperature Checks

Cooling Mode Full Load	Outside Air (° F)		Return Air (° F)		Supply Air (° F)	
Heating Mode Full Load	Outside Air (° F)		Return Air (° F)		Supply Air (° F)	

## VUD Unit - START-UP Sheet (Page 2 of 2)

### Notes

### Owner's Agent Feed Back

**Note:** All components within the Unit Ventilator are factory tested and covered under Temspec's standard one-year warranty (refer to quotation for non-standard warranty periods). The purpose of this start-up report is to verify that the installation and field conditions permit the unit to operate within acceptable ranges.