TVS original and new cover comparison

This document highlights some of the differences between the previous and the new and improved TVS. This document is not a replacement for the TVS user manual; it is a reference guide for those more familiar with the previous TVS model. All users, regardless of their familiarity with the TVS, should read the new manual.

Interface differences

The table below shows the differences between the buttons and interface on the original TVS and the new and improved TVS.

Original TVS		New and improved TVS		
Prog	Program button	P	Program button. Press Program to scroll through the Program settings, Configuration, Alarm, and Test menus.	
Store	Store button	\checkmark	Select button. Press Select to select an item or accept a value.	
Parm	Parameter button		No longer exists	
Return	Return button		Back button. Press Back to go to the previous menu or item.	
	Up button		Up button. Press Up to scroll through a menu or increase a value.	
	Down button	₽	Down button. Press Down to scroll through a menu or decrease a value.	

Configuration programming

Parameters 13 and up are common to programs A, B, C, and D. Below is a basic example of how to program configuration items.

- Press Program until CONF displays and then press Select. The display shows 13, the first item in the Configuration menu.
- 2. Press **Up** or **Down** to select the parameter you want to change and then press **Select**. Use the parameter comparison table on page 3 as a reference.
- 3. Press **Up** or **Down** to adjust or change the item and then press **Select**. NOTE: Pressing **Back** also accepts the new value and does NOT cancel the changes.
- 4. Press **Back** twice to return to the Main display.

Parameter programming

On the original TVS, most temperature parameters were offset values. In the new and improved TVS, all temperature parameters except 18 are absolute values.

For example, for the original TVS with a *Temp Set* of 70°F, to set a *Stage 1 P-Band1* of 75°F, you would enter 5.0. For the new TVS, you enter 75.0.

Below is a basic example of how to program parameter settings.

- 1. Press **Program** and then select a program you want to adjust.
- 2. Press **Up** to select the parameter you want to change and then press **Select**. Use the parameter comparison table on page 3 as a reference.
- 3. Press Up or Down to adjust the value and then press Select.
- 4. Press **Back** twice to return to the Main display

Always set the *Group set point*, parameter 1, to the target room temperature before adjusting the other temperature parameters. Phason recommends setting the *Stage 1 set point*, parameter 4, to match *Group set point*.

Selecting the active operating program

In the new and improved TVS, parameter 0 is the active operating program. Memory protection from the original TVS no longer exists.

1. Press **Program** to display any of the four programs (A, B, C, and D) and then press **Select**. The display shows **3**, the first item in the Program settings menu.

2. Press Select.

The display shows the current active operating program.

- 3. Press Up or Down to change the active operating program and then press Select.
- 4. Press **Back** twice to return to the Main display.

Parameter comparison chart

Refer to the **TVS user manual** for defaults, ranges, and menu items. **NOTE**: Setting parameter 17 to *on* causes the stage to be on continuously.

	Original TVS	New and improved TVS		
Parameter	Description	Parameter	Description	
0	Memory protect	0	Operating program	
1	Temp Set (Start P-Band1)	1, 4	Group set point, Stage 1 set point	
2	Stage 1 min vent	2	Stage 1 idle speed	
3	Stage 2 min vent	6	Stage 2 idle speed	
4	Stage 1 off-set-back	3	Stage 1 idle range	
5	Stage 1 P-band 1	5	Stage 1 differential	
6	Stage 2 off-set-back	7	Stage 2 idle range	
7	Stage 2 start P-band 2	8	Stage 2 set point	
8	Stage 2 P-band 2	9	Stage 2 differential	
9	Stage 3 turn on	10	Stage 3 set point	
12	Low temp alarm	12	Low temperature alarm	
13	High temp alarm	11	High temperature alarm	
14	Low power alarm	27	Power fail enable	
15	Alarm latching		All alarms now latch	
16	Ventilation	28	Stage override	
17	Units F or C	13	Temperature unit	
18	Stage 3 Heat or Cool	17	Stage 3 configuration	
21	Stage 1 Minimum Idle		Removed	
22	Stage 2 Minimum Idle		Removed	
23	Hysteresis	18	Hysteresis	
24	Stage 1 P.F. Comp		Removed	
25	Stage 2 P.F. Comp		Removed	
		15	Stage 1 configuration	
		16	Stage 2 configuration	
		14	Frequency	
		19	Settings save	
		20	Settings restore	
		21	Factory defaults	
		22	Firmware update	
		23	Firmware display	
		24	High temp enable	
		25	Low temp enable	
		26	Probe damage enable	
		29	Temperature override	

Phason Inc.

2 Terracon Place	Phone:	204-233-1400	E-mail:	support@phason.ca
Winnipeg, Manitoba, Canada	Fax:	204-233-3252	Web site:	www.phason.ca
R2J 4G7				