# Versa-Pak V5 CDX

By PSI Waste Equipment Services, Inc.

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#### Introduction

- The purpose of this manual is to provide the installer and owner with the necessary information to install our Versa-Pak Control system. Refer to equipment manufacturer's manual for additional information.
- PSI Waste shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of the features and options in the use of this product. The installer shall ensure, upon installation, the combination of features and options used are safe for the application and operational environment.
- Installer and user shall read and understand ANSI Standard Z245.2 (Compactor Safety), OSHA 29 CFR, Part 1910.147 (Lock out/ Tag out), and the OEM compactor operation, maintenance, and installation manual.
- If you are not fully qualified to install the Versa-Pak system safely, please stop and return it for a full refund!

#### Installation

# Before installing

- Get familiar with the Versa-Pak system by studying the drawings and documentation included. It will not only save you time, but there are a lot of great features you'll want to use. Refer to it frequently.
- Spend a few minutes watching all our youtube videos at <a href="www.versa-pak.net">www.versa-pak.net</a>. You'll learn a lot! Average video length is 3-1/2 mins. Videos are easy to watch on your smart phone too.
- Please do not leave your manual behind when heading out to install our control system in the field! If you do
  forget it, please go to <a href="www.versa-pak.net">www.versa-pak.net</a> to download one. If you don't have a smart phone find a computer,
  download a manual, and print it out.
- Make sure your control panel has a transformer that provides 120V power. Most compactors do.
- There are compactors out there with two stage pumps, additional valves, etc. that may NOT be compatible with our control system. If you are not sure, take a few pics and email us. We'll steer you I the right direction.
- Please leave all documentation in the control panel. There is nothing worse than getting to a site and not having the info you need to make a simple adjustment or troubleshoot a problem. If you need extra copies you can download them or call us and we'll send you a set, free of charge.

### Install- PLEASE, DON'T FORGET YOUR MANUAL!

- 1. We have included a manual, schematic decal, motor data tag decal, wire ties, tie pads, screws, wire nuts etc. to ensure you can install the Versa-Pak system in a professional manner. Please do so.
- 2. Remove control system and terminal blocks. Leave only the transformer and starter.
- 3. Remove all wires from contact blocks on the control buttons.
- 4. Start button and reverse button should have (1) N.O. contact block. E-Stop should have (1) N.C. contact block.
- 5. Install control system and wire according to diagram included.
- 6. Set pressure switch. We typically set the pressure switch 150-250psi below relief pressure.
- 7. Set relief pressure. Most compactors are set at 1800psi or so for timer shifting units. But some are much lower and some higher. If your compactor was limit or pressure shifting the relief is set too high for timer shifting.
- 8. Set Timers T0 (Forward Time), T1 (Reverse Time), T2 (Multi-Cycle Timer).
- 9. Enable other features as required.
- 10. Install data decal and schematic decal.
- 11. Give us a call if you have any problems.

## Versa-Pak V5 CDX- Getting Started

Versa-Pak V5 is the 5<sup>th</sup> generation of PSI Waste's aftermarket compactor control system designed especially for used stationary, self-contained and apartment style compactors. It provides all of your favorite features including safety and equipment longevity features you won't find in OEM units.

Versa-Pak is a timer shifting unit and has a smart-shift feature that shifts the compactor into reverse if it deadheads for more than a few seconds. There are many settings that can be changed to help you solve problems like poor power.

## A few things to remember

- The controller has a decal on the front to tell you to program version.
- You will use  $|ESC\ 0|$ ,  $|OK\ 1|$ ,  $|\nabla\ 2|$ ,  $|A\ 3|$ ,  $|P\ 4|$ , and  $|A\ 5|$  buttons to navigate the menu. You can always back up by using the  $|ESC\ 0|$  button.
- All settings are in PARAMETERS. If you are asked for a password, you are in the wrong place. Hit |ESC 0|.
- When changing settings or navigating through PARAMETERS you will use |OK 1| a lot. |OK 1| indicates you want to change the setting or parameter or you are done changing the setting or parameter.
- You change digits <u>not</u> numbers. In other words, if the number is 10 and you are on the zero and press down one time it will be 19 because the 0 will turn into a 9, 1 will stay the same.
- When you use the panel buttons to operate the compactor, you are also navigating the menu. So after each command, press escape (Button 0).
- Since our system is timer shifting- if you install on a pressure shifting, amp shifting, or limit switch shifting unit you will probably need to turn the pressures down. Either way its good practice to check pressures after install.

## Status Screen

The Status Screen lets you know the program version, whether or not you are set to auto start, and error status. To switch to the status screen, press the |ESC 0| button. To change back to the home screen, press |ESC 0| again. Use the status screen to check for the following.

- Program version will be displayed on line 1
- Auto Count. If unit is set to start automatically using door closes the screen will display "Auto Count" on line 2
- Eye Operation. If unit is set to start automatically using a photo eye, the screen will display "Eye Operate" on line 3. If Eye Operation is displays the Start button will have a 3 second delay.
- Error Status. If unit shut down because of an error, the error will be displayed on line 4.

## **Buttons**

Buttons on the front of the ZEN perform multiple functions. In addition to setting parameters you can operate the compactor using these buttons. Before attempting this, make sure you know where the power disconnect is. Press the indicated combination of buttons below to perform the listed task. FYI- the buttons still navigate the menu screen so after each command hit the "ESC 0" button to exit the menu so you don't accidently change a parameter or something.

- Press | ESC 0 | and | OK 1 | to START compactor.
- Press | ESC 0 | and | ▼ 2 | to STOP compactor.

#### **Setting Parameters**

We have a great youtube video for setting parameters. Please go to <a href="www.versa-pak.net">www.versa-pak.net</a> to watch our 3-1/2min video. If you would rather wing it keep reading. To get to HOME screen turn power off and back on. From HOME screen press  $|OK 1| \nabla 2| \nabla 2|$ . PARAMETERS should be blinking on and off. Press |OK 1|. Now you will see the 0 of T0 blinking on and off. Press  $|\nabla 2|$ . You should be on Forward time. Press |OK| to change. Use  $|\Delta 5| \nabla 2| \nabla 4| \sqrt[4]{3}$  to change each digit. You can set Forward and Reverse times down to the 1/10<sup>th</sup> of a second. Once the times are set press |OK| to save. Then navigate up to the parameter T0. To go to a different parameter press |OK| then use  $|\Delta 5|$  to go to T1. Press |OK|.

To get to a parameter other than "T" then instead of  $| \triangle 5|$  to go to T1 hit  $| \blacktriangleleft 3|$  and then  $| \nabla 2| \nabla 2|$  to go to C0.

#### **Basic Timer**

Parameter Default	Parameter Name	Function	Notes
T0 (S) 19.00	Forward Timer	Ends forward stroke. Set for the time it takes the ram to go from all the way back to all the way forward.	For pressure shifting type cylinders set the time so that the cylinder never bottoms out in either direction. Timers are able to be set
T1 (S) 14.00	Reverse Time	Ends reverse stroke. Set for the time it takes the ram to go from all the way forward to all the way back.	down to the 1/100 <sup>th</sup> so no need to bottom out.  For bypass type cylinders allow the cylinders to bottom out for a fraction of a second.
T2 (MM:SS) 01.00	Multi Cycle Timer	Causes compactor to run multiple cycles.	Set T2 for a few seconds shorter than the time it takes to do the number of cycles you want.  [T0 + T1] X [Number of cycles] – [5 secs]  Compactor will stop at the end of the cycle following T2 timing out.
T3 (MM:SS) Default 05.00	Auto Shut-down	Shuts compactor and dumper down if it runs too long.	Reset with E-stop, key switch, or main power.

Using Fullness Features

<u>Using Fullness Features</u>			
Parameter	Feature Description	Activate Feature	Notes
Default/ Suggested			
#5 (S)	Part Full Light	#5 must be set below Smart	Timer will ignore first
99.99   00.50	Turns on full light (Q3) but	Shift timer (Tb) and 100% timer	stroke after cycle is
	compactor continues to operate as	(T4). If you are using pressure	interrupted or feed door
	usual.	shifting cylinders, be sure you	is opened.
	Light is reset by E-stop, maintenance	are not deadheading forward.	So, if using a feed door
	door, key switch, or main power.	Timer is cumulative during	interlock, the compactor
	Requires Pressure switch.	multi cycle so you may add	must be set to run two
	Set at least 150psi below relief	time if using pressure shifting	cycles (T2). Only the
	setting.	cylinders to avoid false alarms.	second cycle will sense
T4 (S)	100% Full	T4 must be set below Smart	for fullness.
99.99   02.00	Turns on full light (Q3). Shuts down	Shift timer (Tb). To use with	Not compatible with
	compactor immediately.	Part Full feature, it must be set	Motor Off Delay (T6)
	Reset by E-stop, maintenance door,	above part full timer (#5)	and Cycle Resume (C1) if
	key switch or main power.		using pressure shifting
	Requires Pressure switch.		cylinders.
	Set at least 150psi below relief		
	setting.		

# **Motor Drives**

- Remove jumper from 5A to 4. Not doing so can FRY the motor drive!
- Put the two control wires coming from the motor drive to 5 and 5A.
- Always use a pressure switch or amp switch to limit deadheading of the motor at full pressure.
- Wire up the main power wires using same wire size as a 1 phase motor. For 10HP motor drives you should use 4ga wire. Never wire up a 10HP motor drive using less than 6ga wire.
- We also recommend employing recommendations in "Motor Power Issues" section of the manual.

## **Errors**

Versa-Pak shuts down the compactor is it detects certain errors. In this event the error will be displayed on line 4 of the Status Screen. Check the status screen before clearing the error and correct the issue before continuing to operate compactor. To clear error either press the E-Stop, turn key switch off, or turn power off and back on.

Error	Common Causes	Possible Solution
Motor Overload	This error is caused by the overload relay on the	Check Motor issues section of this manual
(Input 5. Kits are	starter tripping	for solutions
not prewired)	Overload setting is wrong	Set overload setting correctly
Full/ Jam	Either the compactor is full	Empty compactor
T4 default 99.99	Something blocking the ram in the charge box.	Clear the hopper and watch the ram cycle.
(Full feature OFF)	Timers are set incorrectly	Set timers correctly
Ran Too Long	Dumper was used and was left to run	Train operators to shut unit down when
T3		not in use.
default 05.00	T2 (Multi Cycle) is set too high	Correct timer setting
(5min)	T3 (Auto Shut Down) is set too low	Correct timer setting
	Photo eye is dirty or is out of adjustment	Clean and adjust photo eye, reflector
	Start button contacts have moisture	Change out contact, resolve moisture
		issue.
	Start wire shorted to power	Repair short
PSI Too Long	Pressure switch has been on too long during the run	Check time setting. Should be 01.00 (1
#0	time. This time is cumulative. Parameter #0 is time	minute)
Default 01.00	setting.	Connect hoses
(1 min)	Compactor was run with hoses disconnected	Replace QD's
	QD's are bad	Adjust pressure switch
	Pressure switch is out of adjustment	Replace pressure switch
	Pressure switch is bad	Use thinner oil or let oil warm up
	Oil is too thick or too cold	Use larger diameter hoses or shorten them
	Hoses are too long	in length.

## Motor Power Issues (including 208volt, 10HP/1Ph)

If you are having issues with poor power, you should check the following and correct any issues you find.

- Proper wire size for circuit (consider length of run too).
- Good connections (including motor junction box)
- Proper breaker and fuse sizes
- Proper motor wiring
- Disconnect, breaker, starter, etc. are in good working order and properly sized.
- Pressure setting. You should be able to start the power at full pressure unit with hoses not connected to cylinder. (NOT with pressure already on the pump though).
- Size of pump vs motor size. Generally speaking- the GPM of the pump should be no higher than the HP of the motor. So a 10HP/ 1Ph motor should have no more than a 10GPM pump. Smaller is better.
- Check to see if the power unit can be started with the compactor not hooked up. If so, install a "compactor gone" interlock connector to the compactor so when the driver pulls the compactor, he has to disconnect the connector disabling the power unit. Wire up like Maintenance door.

Versa-Pak Features that can help- see appropriate section in manual to use feature

- Smart Shift (Page 5)- Prevents long periods of high pressure. Reduce time setting.
- Forward Delay (Page 5)- Starts motor with valve in center position so that motor never starts under a load.
- For Auto-Count units use Cycle Interrupt Settings (Page 6).

**Smart Shift Adjustments** 

Parameter Default	Parameter Name	Function	Notes
Tb (S) 02.10	Smart Shift Forward	Shifts compactor from forward to reverse if pressure switch detects pressure for Tb time setting.	Important for pressure shifting compactors. Prevents excessive deadheading.
#4 (S) 04.00	Smart Shift Reverse	Shifts compactor from reverse to forward if pressure switch detects pressure for #4 time setting.	Important for pressure shifting compactors. Prevents excessive deadheading when packing out. This may cause an issue (especially in colder weather) if the back pressure is high in reverse. If so you can shorten and/or oversize hoses.

NOTE 5.1: You can make unit pressure shifting if desired. Set T0 and T1 higher than forward and reverse strokes can take (with Hi Lo pump or Regen set them much higher). Set Tb and #4 to 00.50. Do not set below 00.50 (1/2 Sec) or it may cause a glitch. (Not compatible with fullness features.)

Time Delay Features

	Time Boldy Foliations			
Parameter	Parameter Name	Function	Notes	
Default/ Alt				
T5 (S)	Forward Delay	Delays shift of forward solenoid at	Requires open or tandem center valve.	
00.01/03.00		beginning of cycle.	Allows motor to start under a no-load	
			condition.	
Tf (S)	Reverse Delay	Delays shift of reverse solenoid when	Requires open or tandem center valve.	
00.01/01.00		pressing reverse button. Only change	Allows motor to start under a no-load	
		if necessary to prevent stalling of	condition.	
		motor- mainly in poor power	Note: If running forward and Reverse button	
		situations.	is pressed valve will shift to center for Tf	
			time before shifting to Reverse.	

# **Auto Count Compactors**

## Safety Precautions

- Ensure a minimum feet height of 42"
- All access to the charge box must be interlocked.
- With few exceptions that rarely apply- YOU MUST INSTALL A WARNING LIGHT AND HORN and delay start for 20secs according to ANSI standards!
- Install E-Stops at every point of entry.
- Install all safety decals including "This Machine Starts Automatically!"
- If you are not using the warning light and buzzer set T7 to 00.01. This will prevent the time delay start that may fool someone into thinking the compactor is not going to start.

## **Using Auto Count**

Auto-Count starts the compactor automatically when the feed door (wired to I1) is closed the number of times set on CO (RES line). On tipper units, it is typical to have a "door open" interlock. this prevents the dumper from being operated if the door is not fully open. This interlock also shuts the dumper function off automatically when the door is closed. Loss of power, E-stop, reverse and start all reset the counts (CNT line of CO) to 0.

## Setting Auto Count

- Install light to Terminals 1 (common) and 14. Install buzzer to terminals 1 and 13.
- Press the |ESC 0| button to go to the Status screen. You should see "V-P V5.X" on line 1.
- Press | ALT 7 | and | DEL 6 | at the same time. This will enable Auto Count. You should see "Auto Count" on line 2.
- Make sure your feed doors are wired as "Feed Door". DO NOT wire them parallel to the E-stop. See drawing.
- Check T7 to ensure proper setting.
- Set CO. See "Setting Parameters" section of this manual.
- Set additional options as desired.

Parameter	Parameter Name	Function	Notes
Default/			
Suggested Setting			
CO	Auto Count	Sets number of door closes (C0) to	Requires warning light and buzzer.
9999/0003	Setting	initiate auto-count feature.	See other
T7 (S)	ANSI Delay	Delays start for ANSI required 20	Warning light and buzzer will start to
20.00		secs.	warn anyone in area of danger.

Note 6.1: If compactor has no power for more than 2 days, you may have to re-initiate count using |ALT 7| and |DEL 6|. Confirm Auto Count status on Status Screen. This may apply to Second part of Note: 6.2 as well. Note 6.2: If you choose not to use the warning light and buzzer you should set Timer T7 to 00.01. Then bypass the feature using buttons  $|\triangleright 4|$  and |ALT 7|. This will enable the Full Feature light to work properly. "NO WARNING"

will appear on line 4 of status screen AFTER machines starts the next time. (Motor must be running to see this feature toggle on and off due to programming limitations.)

Note 6.3: If you need a flashing output for Horn you can change T9 from "O" to "F" type and set to 06.00. Call PSI Tech support to figure out how.

#### **Cancel Auto Count**

- To cancel Auto Count Push |ALT 7| and |DEL 6| at the same time again. Line 2 of status screen should be blank now
- After canceling Auto Count Set C0 to 9999 also as an additional precaution.

# **Dumper Control**

Versa-Pak CDX is a universal control system used to control power units that control both compactors and cart dumpers. These various power units have different hydraulic systems and needed options. Versa-Pak CDX offers several options to properly run many different dumper style power units.

Compactor Start and Dumper Start- These switches can be in one key switch such as the Marathon WD style power units- Dump | Off | Pack (spring to center). Or you can use separate push buttons. If you start the compactor while the dumper is running, the unit will switch from dumper mode to compactor mode and vice versa.

Operating compactor and dumper at the same time- If you have a flow divider or two separate pumps (one for the dumper, one for the compactor) you can chose to allow the compactor and dumper to be used at the same time. Simply add a jumper from Terminal Block 4 to 22. You can also install a jumper wire from Terminal Block 8 to 28 to use only one START button to start both the dumper and compactor.

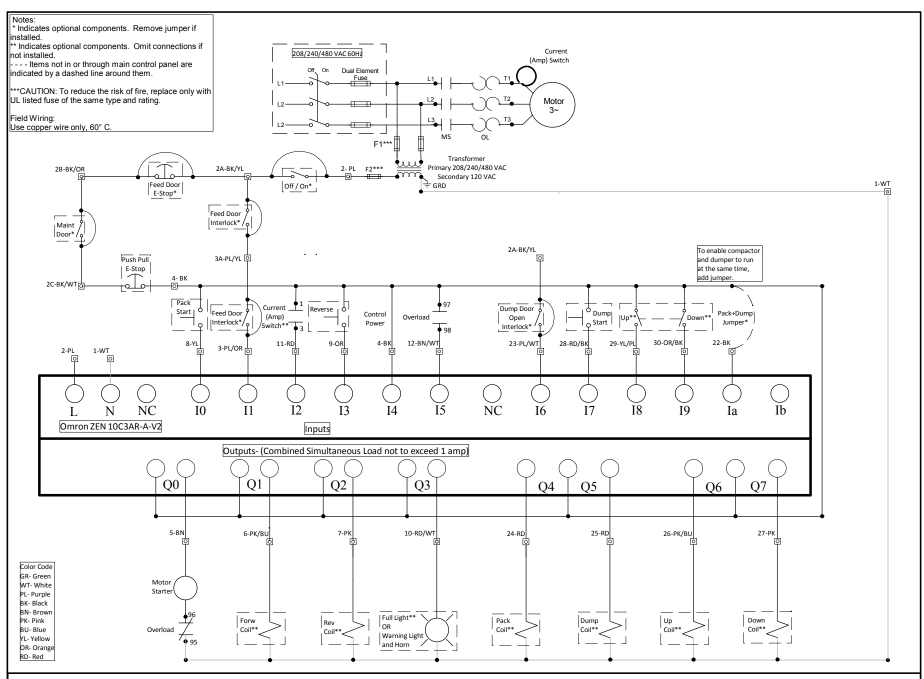
Dump Door- for tippers that use a door, especially when auto count is use, we highly recommend a "Dump Door Open Interlock" to prevent the dumper from being used when the door is not fully open.

Manual Dumper Valve- Simply do not use the Up / Down switch inputs or Up / Down coil outputs.

Pack Coil- If your power unit requires a coil to be energized while packing, connect that coil to terminal block 24. Otherwise disregard.

Dump Coil- If your power unit requires a coil to be energized while dumping, connect that coil to terminal block 25. Otherwise disregard.

Old School Marathon WD- For the Marathon RJ250WD compactors that use pressure shifting cylinders and energize the reverse coil to provide pressure for the dumper valve- add a jumper between terminals 7 and 25.



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Schematic: Versa-Pak V5.6CDX