

CPC-2 SOFTWARE VERSION 3.02.02 ADDENDUM

 1. New Data Display |
 V
 0.00
 0.00I
 |
 Data on this line.

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 |
 |
 |
 Messages on this line.

" \Box " = key pad open; "F" = fault; " Δ " = Inducer is in manual mode

- New Fault Bandwidth While the CPC-2 continues to maintain the setpoint pressure within +/-0.01" w.c., a fault will now occur after the actual pressure is +0.05" w.c. or -0.02"w.c. away from setpoint for a duration of 90 seconds.
- 3. **New Appliance Staging -** Automatically stages appliances for a minimum of 10 seconds when multiple appliances "call" simultaneously. Pressure must reach and remain within bandwidth of pressure setpoint for 4 seconds before next appliance is allowed to fire.
- 4. **Control Algorithm Change -** The speed of acceleration towards the setpoint (gain) has been increased to improve the CPC-2 response time. The control architecture will now allow over shoot into the above setpoint region, resulting in fewer faults.
- 5. **Control Algorithm Change -** At start up, the computer program now has continuous Inducer acceleration towards the setpoint. Originally, the program increased the Inducers RPMs in four steps. That approach prevented over shooting the setpoint but it took longer to get there.
- 6. **Restart Function** After a fault the CPC-2 will shut down the appliance(s). After a period of 60 seconds it will attempt a restart. If fault occurs again, then the CPC-2 will lock the appliances out until serviced. (Mechanical faults are excluded from restart).
- 7. **Transducer Pressure Range Change -** The model TD-2 transducer will now sense between +0.15" w.c. and -0.60" w.c. This increases the gain when operating at low system setpoints.
- 8. **Fault Codes Expanded -** New fault codes and messages let the service person know what is wrong and when it happened. The last four faults are automatically stored chronologically. The fault duration has been expanded to 90 seconds from 60 seconds.

SEE CPC-2 FAULT CODES ON REVERSE SIDE

CPC-2 FAULT CODES

FAULT CODE	OPERATING MODE	OPERATING STATE	FAULT	
001	AUTOMATIC	IDLE	MECHANICAL	
$\begin{array}{c} 011\\ 015 \end{array}$	AUTOMATIC AUTOMATIC	PROVER START -UP PROVER START- UP	MECHANICAL PROVER	
021	AUTOMATIC	SYSTEM START-UP	MECHANICAL	
022	AUTOMATIC	SYSTEM START-UP	OVER DRAFT	
023	AUTOMATIC	SYSTEM START-UP	UNDER DRAFT	
025	AUTOMATIC	SYSTEM START-UP	PROVER	
031	AUTOMATIC	PRE-PURGE	MECHANICAL	
032	AUTOMATIC	PRE-PURGE	OVER DRAFT	
033	AUTOMATIC	PRE-PURGE	UNDER DRAFT	
035	AUTOMATIC	PRE-PURGE	PROVER	
041	AUTOMATIC	SYSTEM RUN	MECHANICAL	
042	AUTOMATIC	SYSTEM RUN	OVER DRAFT	
043	AUTOMATIC	SYSTEM RUN	UNDER DRAFT	
045	AUTOMATIC	SYSTEM RUN	PROVER	
051	AUTOMATIC	POST PURGE	MECHANICAL	
052	AUTOMATIC	POST PURGE	OVER DRAFT	
053	AUTOMATIC	POST PURGE	UNDER DRAFT	
055	AUTOMATIC	POST PURGE	PROVER	
101	MANUAL	IDLE	MECHANICAL	
111	MANUAL	PROVER START-UP	MECHANICAL	
115	MANUAL	PROVER START-UP	PROVER	
131	MANUAL	PRE-PURGE	MECHANICAL	
135	MANUAL	PRE-PURGE	PROVER	
$141\\145$	MANUAL MANUAL	SYSTEM RUN SYSTEM RUN	MECHANICAL PROVER	
151	MANUAL	POST PURGE	MECHANICAL	
155	MANUAL	POST PURGE	PROVER	
241	VENTER ONLY	SYSTEM RUN	MECHANICAL	

REV. A 3/01



MODEL CPC-2 CONSTANT PRESSURE CONTROLLER

For Controlling Variable Speed Auto-Draft[®] Venters, Combustion Air IN-FORCER[™]S, Power Venters and Draft Inducers with multiple appliances





OWNER INSTRUCTIONS, DO NOT DESTROY

A Recognize this symbol as an indication of important Safety Information!

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DESCRIPTION AND OPERATION

The CPC-2 controls the motor speed of Tjernlund variable speed Auto-Draft® Venters, Draft Inducers, Power Venters and Combustion Air In-Forcers. It requires a Pressure Transducer and a Tjernlund Variable Frequency Drive (VFD) to automatically modulate motor speed. The installer/user may select a pressure set point via the key pad on the CPC-2. The transducer outputs a signal to the CPC-2 proportional to the pressure or draft that it senses. The CPC-2 outputs a proportional signal to the VFD, which modulates the frequency of the voltage to the motor, causing it to speed up or slow down so that the pressure or draft set point is maintained.

Integral to the CPC-2 are two heating appliance interlock circuits. When an appliance calls for heat the burner control signal is intercepted, causing the Auto-Draft® Venter, Draft Inducer, Power Venter or Combustion Air In-Forcer to speed up until the pressure set point is reached. If the set point is not reached within CPC-2 allowable limits (See Modes of Operation), the interlocked appliance(s) will not fire.

When a pre-purge time is selected the controller will not allow the appliance(s) to operate until the pressure set point is reached and the pre-purge time has elapsed. When a post-purge time is selected the appliances are deactivated as soon as the call for heat is satisfied, but the Auto-Draft® Venter, Draft Inducer, Power Venter or Combustion Air In-Forcer will continue to maintain the pressure set point until the post-purge time has elapsed. The secondary Fan Prover Switch model PSA-1 is adjusted by the installer to the vent system draft set point and wires into a terminal strip on the CPC-2. The Transducer in conjunction with the CPC-2 Controller is considered the primary draft proving control.

The CPC-2 can also be operated in the Manual mode, regulating the motor at a constant, user set speed. The Venter Only mode allows the user to regulate the motor at a constant, user set speed, but will not allow any interlocked heating appliances to operate.

COMPLETE AUTO-DRAFT® VENT SYSTEM SOLUTIONS

This installation manual does not contain any system design documentation. Installation and use of Auto-Draft® Venters or EXP-4 Appliance Interlock Expansion boards are not covered by this manual. Please refer to those accessory installation manuals.

SPECIFICATIONS

CPC-2 CONTROLLER			
Power Supply	V	115 / 208-240	
Amperage	А	1.5A max.	
Range of Operation	inWC/PA	0-0.75 / 0-187	
Pressure Tolerance inWC/PA		.0002" W.C. / .05 Pa ± .05%	
Operating Temperature	°F/°C	32 to 104 / 0 to 40	
Output Signal mA Sensor Signal mA Dimensions H x W x D in mm mm		2 x 0-10 VDC, 10mA max. each	
		2 x 24 VDC, 150mA max. each	
		8.8 x 13.2 x 3.6	
		224 x 335 x 91	
Weight	lbs/kg	4.5 / 2.04	

FIGURE 4842118 1/15/01

Two appliance interlocks for control circuit voltages between 18 & 240 VAC plus two sets of dry contacts for activation by gas pres-Up to three EXP-4 expansion boards can be connected to interlock up to 14 appliances into a single CPC-2.

Switchable 120/230 VAC 50/60 Hz. fused power supply.

Dry Contact alarm circuit that reacts to motor high limits, tilt switches, prover faults, under pressure conditions.

LED lights displayed for Venter Check circuit, appliance call for heat, prover circuit completed and CPC-2 power supplied to board. See CPC-2 Circuit Board Call Outs for LED indicator light status.

Serial Port interface.

All sensor connections to the CPC-2 control must only be connected to Tjernlund approved components. Failure to install, maintain and/or operate the CPC-2 in accordance with manufacturer's instructions may result in conditions that can produce bodily injury and property damage.

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- 1. Failure to install, maintain and/or operate the CPC-2 in accordance with manufacturer's instructions may result in conditions that can produce bodily injury and property damage.
- 2. The safety interlock and system operation performance checks must be performed on each appliance interlocked with the CPC-2 in accordance with the Auto-Draft® Venter, IN-FORCER Combustion Air Intake, Power Venter or Draft Inducer installation instructions.

INSTALLATION AND LOCATION OF CPC-2, TRANSDUCER AND BALANCING DAMPERS

MOUNTING OF THE CPC-2

CPC-2 and transducer should be mounted conveniently inside mechanical room where access is not restricted. Since set up requires adjustment of draft settings, close proximity to heating equipment is suggested.

MOUNTING OF THE TRANSDUCER

The transducer must be mounted indoors within six (6) feet of the vent or chimney transducer sampling tube.

MOUNTING OF TRANSDUCER SAMPLING TUBE

The CPC-2 operates best when the transducer sampling tube measures static pressure, not velocity pressure. The best position to measure static pressure is in an extension off of the back end of a horizontal manifold, (See Diagram A). At this position the probe is not influenced by the velocity of the flue gases being exhausted. Do not use an elbow to connect the last appliance (furthest from venter) to the common manifold. The elbow will not allow the sampling tube to measure static pressure. If necessary, "T" off manifold as close to last appliance as possible preferably using the same diameter pipe as manifold and a clean, burr free transition. Drill 1/4" sampling hole in vent or chimney for sampling tube. Insert stainless steel sampling tube through 1/4" hole just enough to penetrate interior of vent pipe and lock in place with compression nut, (See Diagram A). With the Venter on, a reading with a draft gauge can be used to determine when interior of pipe has been penetrated.

CONNECTING TRANSDUCER TO SAMPLING TUBE

The transducer - negative pressure front port (closest to cover) is connected to the transducer sampling tube. Make sure the silicone tubing has no sharp bends or kinks in it. The high pressure rear port (closest to mounting bracket) must be left open to room atmosphere, (See Diagram B).

BALANCING DAMPER INSTALLATION

Balancing dampers are necessary on each appliance vent riser into the common vent manifold. Since the Venter will pull flue gases from the point of least resistance, those appliances connected closest to the venter will tend to overdraft. Balancing dampers can be adjusted to match each individual appliance draft requirement, (See Diagram A). Care should be taken so balancing dampers do not interfere with flue dampers if on equipment. Tjernlund's ABD-Series (4-10", 12" & 14" diameter) balancing dampers are constructed out of 304 stainless steel and feature a tamper proof locking adjustment.

CPC-2 CIRCUIT BOARD FEATURES

Two closed loop channels allowing independent variable speed control of both venting and combustion air systems.

sure switch or boiler sequencer dry contacts. Additional appliances can be interlocked by using the optional EXP-4 expansion board.

DIAGRAM A

COMPRESSION NUT COMPRESSION FERRULE

SAMPLING PORT CENTERED OVER 1/4" HOLE

1/4" STAINLESS STEEL SAMPLING TUBE BEND MUST FACE UPWARDS.

INDIVIDUAL APPLIANCE BALANCING DAMPERS ARE NECESSARY. MAKE SURE THEY DO NOT INTERFERE WITH FLUE DAMPERS.



REAR HIGH PRESSURE PORT CLOSEST TO MOUNTING BRACK-ET MUST BE LEFT OPEN TO ROOM ATMOSPHERE.



DIAGRAM B



CPC-2 CIRCUIT BOARD CALL OUTS

- 1) ALARM: Dry contacts will close with a Venter Fault or any fault that requires manual resetting. These faults include the Venter, Start-up, Prover 1 or Prover 2 Faults. Connect to aux. alarm or building mgmt. system. Rated for 1/4 h.p. @ 120 VAC.
- 2) SERIAL PORT: For inputting future program updates and outputting stored data.
- 3) PROVER 2: Connection to auxiliary prover for second CPC-2 controlled device. (i.e. Combustion Air In-Forcer or future needs)
- 4) VENTER 2: Connection to VFD of second CPC-2 controlled device. (i.e. Combustion Air In-Forcer) (0-10 VDC output)
- 5) SENSOR 1: Connection to vent pressure Transducer to regulate Venter / Inducer speed. (0-10 VDC input)
- 6) SENSOR 2: Connection to secondary vent pressure Transducer that communicates with CPC-2 to regulate motor speed of secondary device. (i.e. Combustion Air In-Forcer) (1-12 VDC input)
- 7) SENSOR 3: Connection to future sensor (open connection, not currently programmed) (0-10 VDC input)
- 8) SENSOR 4: Connection to future sensor (open connection, not currently programmed) (0-10 VDC input)
- 9) VENTER 1: Connection to VFD of Venter / Inducer. (1-10 VDC output)
- 10) **PROVER 1:** Connection to secondary Fan Prover, i.e. PSA-1 adjustable Fan Prover.
- 11) MOTOR SENSOR: Green LED indicates that Venter check circuit, i.e. motor limits, housing access limits, high limits, etc., are closed and in an acceptable condition.
- 12) **DISPLAY:** CPC-2 connection to ribbon cable from display. Ribbon cable printing must face towards top of CPC-2 electrical box.
- 13) **MOTOR SENSOR TERMINAL STRIP:** Connects to terminal strip of VFD to lock out interlocked appliances if any motor limit trips. Relay closes alarm dry contacts (position 1).
- 14) 18-130 VAC JUMPER TAB: Jumper tab must be removed for 230 VAC interlock with appliance #1.
- 15) CALL 1: Yellow LED indicates that 1st interlocked appliance is calling for heat.
- 16) **APPLIANCE ON 1:** Green LED indicates that vent pressure set point has been reached/maintained and the interlocked appliance call for heat signal has been delivered to the burner control circuit.
- 17) **RESET BUTTON:** Used to soft boot CPC-2 control.
- 18) CALL 2: Yellow LED indicates that 2nd interlocked appliance is calling for heat.
- 19) **APPLIANCE ON 2:** Green LED indicates that vent pressure set point has been reached/maintained and the interlocked appliance call for heat signal has been delivered to the burner control circuit.
- 20) **DRY CONTACT JUMPER TAB:** Jumper tab must be installed if using dry contacts for interlock with appliance #1. **Important: Do not** use appliance #1 interlock terminal strip (position 30) if using dry contact actuation.
- 21) APPLIANCE #1 INTERLOCK JUMPER: Routes intercepted control circuit "hot" voltage from position #1 to position #3, completing circuit back to appliance through position #4 when all safeties are closed. Normally kept in place. If removed user can actuate the CPC-2 with one voltage and actuate the appliance control circuit with another.
- 22) DRY CONTACT JUMPER TAB: Jumper tab must be installed if using dry contacts for interlock with appliance #2. Important: Do not use appliance #2 interlock terminal strip (position 32) if using dry contact actuation.
- 23) 18-130 VAC JUMPER TAB: Jumper tab must be removed for 230 VAC interlock with appliance #2.
- 24) **APPLIANCE #2 INTERLOCK JUMPER:** Routes intercepted control circuit "hot" voltage from position #1 to position #3, completing circuit back to appliance through position #4 when all safeties are closed. Normally kept in place. If removed user can actuate the CPC-2 with one voltage and actuate the appliance control circuit with another.
- 25) KEYPAD: CPC-2 connection to ribbon cable from keypad.
- 26) SYSTEM POWER LIGHT: Red LED indicates that the CPC-2 has power.
- 27) VOLTAGE SELECTION SWITCH: Allows the installer to select between 115 VAC and 230 VAC for the main power input to the CPC-2.
- 28) ON/OFF SWITCH: Turns power to CPC-2 on or off.
- 29) APPLIANCE #1 DRY CONTACT INTERLOCK TERMINAL: For dry contact actuation of CPC-2. Must install jumper at position 20.
- 30) APPLIANCE #1 INTERLOCK TERMINAL: Term. 1 & 2: 24 to 230 VAC input, Term. 3 & 4: Contacts rated 1 hp @ 120 VAC.
- 31) APPLIANCE #2 DRY CONTACT INTERLOCK TERMINAL: For dry contact actuation of CPC-2. Must install jumper at position 21.
- 32) APPLIANCE #2 INTERLOCK TERMINAL: Term. 1 & 2: 24 to 230 VAC input, Term. 3 & 4: Contacts rated 1 hp @ 120 VAC.
- 33) EXPANSION BOARD 1: Terminal strip power and ribbon cable interlock connection to optional EXP-4 appliance interlock expansion board. (Controls appliances 3 - 6)
- 34) **EXPANSION BOARD 2:** Terminal strip power and ribbon cable interlock connection to optional EXP-4 appliance interlock expansion board. (Controls appliances 7 10)
- 35) **EXPANSION BOARD 3:** Terminal strip power and ribbon cable interlock connection to optional EXP-4 appliance interlock expansion board. (Controls appliances 11 14)
- 36) **MAIN POWER:** Primary power connection for CPC-2. May be wired to either 115 VAC single phase or 230 VAC single phase. Also provides power to any EXP-4 expansion boards connected to CPC-2.
- 37) CPC-2 MAIN POWER INPUT FUSE: Replaceable 1.5 amp fuse.



CPC-2 CIRCUIT BOARD CALL OUTS

THE THREE MODES OF OPERATION

OPERATION SEQUENCE IN "AUTOMATIC" MODE:

- 1. The default mode of operation is Automatic. The first call for heat from any of the interlocked appliances will start the venter and VENTER START-UP will be displayed on the CPC-2. The CPC-2 ramps up the venter to reach the VENT PRESSURE set point (V SET x.xx InWc or Pa). This must be accomplished within 60 seconds in the Prover "OFF" mode and 120 seconds in the Prover "ON" mode. As soon as the Vent Pressure set point is reached the control starts Pre-Purge if this option is activated and displays the IN PRE-PURGE (V ACT x.xx InWc or Pa) message while continuing to adjust the venter to meet the set point. After Pre-Purge is timed out, the appliance that called for heat is activated and the message APPLIANCE #____ON is displayed. If the pre-purge option is not activated this message will be displayed as soon as the Vent Pressure set point is reached. A Pre-Purge is beneficial to stabilize vent system pressure prior to burner light off.
- 2. As other appliances call for heat they are staged 10 seconds apart. If the additional flue gas volume or other pressure disturbance causes the system pressure to be below the set point for over the 10 second staging period, the appliances are not released to fire until the set point is reached.
- 3. Once the last call for heat has been satisfied the CPC-2 starts Post Purge if this option is activated and displays the IN POST PURGE (V ACT x.xx InWc or Pa) message. During the Post Purge cycle the CPC-2 will continue to maintain the Vent Pressure set point. Once post purge has timed out, the venter is shut off. If the Post Purge option is not activated the venter will shut off immediately after the last appliance shuts off.

OPERATION SEQUENCE IN "MANUAL" MODE:

Since the Manual mode operates the venter speed at a fixed user set point care must be taken to verify that the vent system draft is not so high that it would affect proper appliance burner light off. Cycle appliances individually at the venter speed % selected and verify proper light off. Cycle all connected appliances together to verify that the secondary fan prover closes and no appliances "spill" at the venter speed % selected. If the venter speed % needed to draft all appliances is too high for proper light off of an individual appliance, disable enough appliances so that the venter speed % is safe in both conditions.

- 1. The Manual Mode is activated by unlocking the key pad and depressing the MANUAL MODE button once. You can return to Automatic mode by depressing the MANUAL MODE button any time the key pad is unlocked. The first call for heat from any of the appliances will start the venter and VENTER START-UP (x% x.xx InWc or Pa) will be displayed on the CPC-2. The CPC-2 ramps up the venter to reach the default venter speed setting of 40%. The secondary fan prover must close within 60 seconds or a fault will occur. You may adjust the speed setting by depressing the INCREASE or DECREASE buttons. The % speed selected must be sufficient to make the secondary fan prover or no appliances will be allowed to operate. The CPC-2 will not allow the venter to operate in the manual mode until the PROVER "ON" mode is activated. If the transducer is operational the Vent Pressure will be displayed along with the % of venter speed. If the transducer is not operational 0 VENT PRESSURE may be displayed.
- Once the secondary fan prover closes, the control starts Pre-Purge if this option is activated and displays the IN PRE-PURGE message. After Pre-Purge is timed out, the appliance that called for heat is activated and the message APPLIANCE #___ ON is displayed. If the pre-purge option is not activated this message will be displayed as soon as the % of venter speed setting is reached.
- 3. As other appliances call for heat they are staged 10 seconds apart. If the venter speed % is not high enough to keep the secondary fan prover made as additional appliances fire a PROVER FAULT will occur and the appliances will be shut down. A "PROVER FAULT" requires a manual reset. See "CPC-2 FAULT MESSAGES" on page 9.

OPERATION SEQUENCE IN "VENTER ONLY" MODE:

- 1. The Venter Only mode is activated by unlocking the key pad and depressing VENTER ONLY once. In the Venter Only mode the venter speed can be adjusted but, no interlocked appliances will be allowed to fire.
- 2. You can adjust the speed setting by depressing the INCREASE or DECREASE buttons. The default speed is 20%.
- 3. If the Pressure Transducer is operational, the CPC-2 will display the Vent Pressure.
- 4. You can return to Automatic mode by depressing the VENTER ONLY button again. If the Venter Only mode is not manually deactivated, the CPC-2 will revert to the Automatic mode after 30 minutes from the last key pressed.

PROGRAMMING THE CPC-2 MODES OF OPERATION

UNLOCKING AND LOCKING THE CPC-2 KEY PAD

To avoid accidental or unauthorized adjustments to the CPC-2 controller a simple access procedure is programmed into the key pad. To unlock the key pad to make programming changes push (SAVE SETTING) + (SETUP) + (SAVE SETTING) in sequence. This allows access to enter new controller settings as long as a key is depressed within 60 seconds of the key pad unlock procedure. To lockout the key pad push (SETUP) scroll to *Lock Out Key Pad* and push (SAVE SETTING).

LOCKING AND TIMED LOCKOUTS OF THE CPC-2 KEYPAD

The key pad lockout time is 60 seconds from the last key depressed. In Manual mode the key pad will be locked out after 60 seconds and the Venter will stay in manual mode indefinitely unless power is interrupted. When power is interrupted and reestablished the CPC-2 always starts up in Automatic mode. In Venter Only mode the CPC-2 will revert back to Automatic mode after 45 minutes. At any time during the programming procedure the key pad can be locked out by depressing the SETUP key, scroll to *LOCK OUT KEY PAD* and depress SAVE SETTING. IMPORTANT: The key pad must be locked to view System Status and Fault Messages.

USING KEY PAD TO PROGRAM CPC-2

1) Unlock the key pad by depressing (SAVE SETTING) + (SETUP) + (SAVE SETTING) in sequence.

- 2) Push Key of Desired Mode of Operation.
- 3) Push (▲INCREASE) Or (♥DECREASE) to adjust setting. Hold key down to rapidly scroll to set point.
- 4) Push (SAVE SETTING) key to save new value.
- 5) Lock out key pad by depressing the (SETUP) key, scroll to *LOCK OUT KEY PAD* and depress (SAVE SETTING).

IMPORTANT: Settings will not be saved unless Save Setting is depressed after each setting change. CPC-2 can be reset to previously saved programmed settings by by momentarily turning power "off" then "on" again.

SETUP KEY OPTIONS

These options are made via the Setup key.

Viewed on CPC-2 Display

·····	
* LOCK OUT * * KEY PAD *	
<u>[</u>	Locks out the CPC-2 key pad so unintended changes are not made.

RE	SET SYSTEM
FA	ULT

.....

Used to reset CPC-2 Faults that are not self clearing.

SYSTEM VERSION X.XX.XX	Displays CPC-2 Board and software version.
PRESSURE UNITS In. WC PASCALS	Select either inWC or Pascals.

VENTER PROVER	Enables Secondary Prover 1, i.e. PSA-1. Secondary Prover default setting is "OFF" to allow for initial set up
ON	procedures and PSA-1 Fan Prover Switch Adjustment. Venter Prover must be "ON" after all set ups and
OFF	adjustments are completed.

COMB. AIR PROVER	Enables Secondary Prover 2, for Combustion Air System. Default is OFF.
PROVER STATE #1 OPEN or CLSD #2 OPEN or CLSD	Tells if Prover 1 or Prover 2 contacts are open or closed.
VENTER SENSOR TD-1	Operating range of TD-1 Transducer for Sensor 1. TD-1 transducer range is from 0.00 to -0.75 inWC (0.00 to 187 Pa)

Transducer for Sensor 2 used for Combustion Air System. Default is NONE.

VENT DRAFT PRESSURE, PRE-PURGE AND POST PURGE KEY OPTIONS

_. _. _ . _ . _

These settings are made via the Vent Draft Pressure, Pre-Purge or Post Purge keys. Used to set vent manifold pressure and Venter / Inducer post purge and pre-purge settings.

Viewed on CPC-2 Display

SET VENTER PRESS		SET VENTER PRESS
SET = -X.XX InWC		SET = -X.XX Pa
	or	

Sets desired vent manifold pressure read by transducer.

Viewed on CPC-2 Display

SET PRE-PURGE	
XX min. 00 sec.	
	or

SET POS	ST PURGE	
XX min.	00 sec.	

Sets optional Venter / Inducer pre and post purge (up to 30 minutes). Pre-Purge only happens on the 1st appliance call for heat and Post Purge only happens when the last appliance call for heat is completed.

DEFAULT DISPLAY IN AUTOMATIC MODE OF OPERATION

Display viewed when Venter is operating in automatic mode. Automatic mode is the default mode and is operational when not running in Manual or Venter Only mode.

Viewed on CPC-2 Display

F	·
V SET -X.XX InWC	V SET -X.XX Pa
V ACT -X.XX InWC	VACT -X.XX Pa
1	or

Displays system set point and actual pressure at sampling point.

DEFAULT DISPLAY IN MANUAL MODE OF OPERATION

Manual Mode will allow system to operate as if you had a manual speed control regulating motor speed. If transducer or pressure sampling location problems arise vent system can be operated in the Manual Mode at a reduced fixed speed until problem can be solved. The transducer is ignored in the Manual Mode, but the Secondary Prover, i.e. PSA-1 still interlocks the heating appliances. **NOTE:** Secondary Prover Switch to PROVER 1 or PROVER 2 on CPC-2 board is turned off to allow for adjustment and balancing of vent system draft. The PSA-1 adjustable Fan Prover Switch is set from the factory with the make point at the maximum set point so manual adjustment of the Fan Prover set point is necessary. After draft set point has been determined, adjust PSA-1 Fan Prover so that it remains closed at determined vent system draft. Refer to Venter or PSA-1 installation instructions for installation and adjustment of PSA-1 adjustable Fan Prover Switch. **IMPORTANT:** You must go to Set Up Mode VENTER PROVER and select "ON" to activate Secondary Prover once its set point has been adjusted.

Viewed on CPC-2 Display

······	7	·
MANUAL MODE	ļ	MANUAL MODE
XXX% -X.XX InWC	ļ	XXX% -X.XX Pa
	or	

Displays % of motor speed and actual vent pressure at sampling point if transducer is connected and functioning.

DEFAULT DISPLAY IN VENTER ONLY MODE OF OPERATION

Venter Only Mode is useful to check out the operation of the Venter / Inducer prior to interlock with appliances. Venter Only mode disables all interlocked appliances so they will not operate. Used to verify Venter / Inducer ramps up and down, all vent connections are tight, Venter impeller operates freely and vent system operates smoothly.

Viewed on CPC-2 Display

·		··-·-·-·-·-·-·-·-·-·-·-·-·-·-·-·-·-·-·
VENTER ONLY		VENTER ONLY
XXX% -X.XX InWC		XXX% -X.XX Pa
	or	

Displays % of motor speed and actual pressure at sampling point.

DISPLAYED MESSAGES DURING SYSTEM POWER-UP OF CPC-2

The CPC-2 will start up in Automatic mode and retain all previously saved settings when power is interrupted. The following sequence will occur when the CPC-2 is initially powered up, any time power is interrupted and reestablished or when the manual reset button on CPC-2 board is depressed. **NOTE:** There is approximately a 10 second delay when power is reestablished before the following initialization messages are displayed. The key pad can be unlocked when the initialization process is finished.

CPC-2 CPC-2 CPC-2 CPC-2 CPC-2 CPC-2

INITIALIZING PLEASE WAIT ...

SYSTEM VERSION X.XX.XX

Each setting of the CPC-2 will be displayed in the following order.

PRE-PURGE :	Displays Pre-Purge time setting (Factory default OFF)
POST PURGE:	Displays Post Purge time setting (Factory default OFF)
VENTER SENSOR:	Displays operating range of transducer (TD-1 is the only option, operational to75" W.C. or -187 Pa)
VENTER PROVER:	Displays whether Prover 1, (Venter Fan Prover) is on or off (Factory default OFF)
COMB. AIR PROVER:	Displays whether Prover 2, (Combustion Air Prover) is on or off (Factory default OFF)
VENTER:	Displays whether exhaust Venter 1 is installed or not installed (Factory default INSTALLED)
COMBUSTION AIR:	Displays whether Venter 2 for Combustion Air System is installed (Factory default NOT INSTALLED)

INITIAL SYSTEM POWER UP AND SET UP OF CPC-2 CONTROLLED VENTING SYSTEM

IMPORTANT: CPC-2 can be reset to previously saved programmed settings by by momentarily turning power "off" then "on" again.

- 1. Verify that all of the components are installed and the system is wired correctly.
- 2. Interlock the appliances per the appropriate diagram in the appliance wiring section.
- 3. Shut off power to each appliance using service disconnect switch(es). Wire complete CPC-2 controlled system per appropriate diagrams. Establish power to the CPC-2 by turning the power switch on (#28 Circuit Board Call Outs). Establish power to the VFD by switching on breaker and/or disconnect. In turning the power on to the drive and the controller, the venter and the expansion boards, if used, will also have power.
- 4. With the secondary fan prover, i.e. PSA-1 installed, wired and connected to sampling tube, adjust the prover set screw counter clockwise until it stops. Do not force the setting past the stop.
- 5. Close all doors and manually operated openings to the mechanical room. Turn on any air removing equipment such as ventilation fans and other heating appliances not connected to this system.

CONFIRMING PROPER IMPELLER ROTATION

Reference the motor amp draw of the venter model you are installing. This information can be found in the venter installation instructions or on the venter nameplate.

- 6. Depress DSPL key on the VFD until "IOUT" is lit.
- 7. Unlock the keypad of the CPC-2 by depressing SAVE SETTING / SETUP/ SAVE SETTING.
- 8. Depress the VENTER ONLY button on the CPC-2 and then increase the venter speed by depressing the INCREASE button. As you increase the venter speed take note of the venter amp draw displayed on the VFD. The actual amp draw should not exceed the nameplate amp draw prior to reaching 100% on the display of the CPC-2. If you reach or exceed the venter amp rating prior to reaching 100% venter speed, disrupt power to the VFD and switch any two leads to the M1, M2 or M3 terminals of the VFD terminal strip. Reestablish power to the VFD and repeat this procedure to confirm that the actual motor amp draw is within the specifications for the venter model installed. NOTE: Inrush amps on initial start-up may exceed nameplate ratings.
- 9. Turn off the Venter Only option by depressing the VENTER ONLY button.

BALANCING DRAFT OF INDIVIDUAL APPLIANCES

- 10. Close all balancing dampers and secure in place. The CPC-2 should be in the Automatic mode. The default vent pressure should read: (V SET -0.15 inWC or V SET 37.4 Pa). Verify that all heating appliance disconnect switch(es) are in the "off" position.
- 11. Turn appliance disconnect switch "on" and initiate a call for heat on the appliance that is furthest from the venter (or the appliance that is hardest to vent). The call for heat should activate the venter. When the vent pressure set point is reached the burner should fire. Open the balancing damper until (-0.03" W.C. or 7.5 Pa) is observed as the draft pressure for the appliance. Measure draft at the point referenced by the heating appliance manufacturer. If the appliance has a vent damper verify that it has opened. WARNING: Never allow an appliance to fire if excessive over or under draft pressure is present. If needed, contact the appliance manufacturer for the light off and operating draft pressure range. Most appliances will safely operate with draft levels between (-0.01" to -0.06" W.C. or 2.5 to 15 Pa).
- 12. Turn appliance disconnect switch "on" and initiate a call for heat on the appliance that is next furthest from the venter (or the appliance that is next hardest to vent). Open the balancing damper until (-0.03" W.C. or 7.5 Pa) is measured as the draft pressure for this appliance. Monitor the draft and adjust the balancing damper as necessary until a steady draft of (-0.03" W.C. or 7.5 Pa) is maintained.
- 13. Repeat step 12 for the remaining appliances until they all have had the draft pressure set and are at steady state conditions. WARNING: An adjustment to any one balancing damper will effect the shared manifold pressure to all. Make sure to keep checking the draft pressure to all of the appliances. Do not allow appliances to shut off during this process. You are setting the system for the maximum load or demand. All of the appliances tied to this system must be on, running, and at steady state conditions during this process.
- 14. If the venter speed reaches 100% before all of the appliances have been fired at steady state conditions, you may need to consider a lower vent pressure set point on the CPC-2 or slightly lower (less draft) draft pressure at each appliance. WARNING: Never settle for a light off or draft pressure that is outside of the range specified by the appliance manufacturer.

15. With all of the appliances running and at steady state conditions, confirm the appliance draft pressures. If they all are at acceptable draft pressures, lock the balancing damper's positions. Confirm the draft pressures at each appliance after the dampers have been locked in place. Record manifold draft pressure (V SET) reading measured by Transducer and each appliances draft below.

Manifold Pressure (V SET) read by Transducer _			"W.C. 🗌 or Pa 🗌	
	Appliance 1	Appliance 5	Appliance 9	Appliance 13
	Appliance 2	Appliance 6	Appliance 10	Appliance 14
	Appliance 3	Appliance 7	Appliance 11	
	Appliance 4	Appliance 8	Appliance 12	

ACTIVATING & ADJUSTING THE SECONDARY FAN PROVER MODEL PSA-1

- 16. Unlock the keypad of the CPC-2 by depressing SAVE SETTING / SETUP / SAVE SETTING. When the keypad unlocks depress the SETUP button. Use the INCREASE or DECREASE buttons to scroll through the setup options until VENTER PROVER is displayed. Activate the venter prover by depressing the SAVE SETTING button. The OFF mode will change to ON. Verify that the display shows ON. Revert to Automatic mode by depressing the VENT DRAFT PRESSURE button on the keypad. Take note of the vent pressure set point (V SET) _____. You will have to revert back to this set point after completing the adjustment of the PSA-1 secondary Fan Prover. Use the DECREASE button to gradually reduce the vent pressure set point until flue gas spillage occurs or a positive pressure is measured in one of the heating appliance vent risers.
- 17. Set the secondary fan prover model PSA-1 by carefully turning the adjustment set screw clockwise 1/6 of a turn. Wait 2 seconds. If the control has not shut all of the appliances off, adjust the set screw another 1/6 of a turn clockwise and wait 2 seconds. Repeat until the CPC-2 shuts off all of the appliances. Turn the adjustment screw the opposite direction (counter clockwise) ½ turn to avoid nuisance tripping.
- 18. Remove all of the appliance calls for heat at appliance disconnect. Reset the PROVER #1 FAULT by depressing SETUP and use the INCREASE or DECREASE buttons to scroll to RESET SYSTEM FAULT. Depress the SAVE SETTING button. If this procedure is correctly performed the message RESET COMPLETE will appear in the CPC-2 display. Depress the VENT DRAFT PRESSURE button and use the INCREASE button to set the vent pressure back to the original set point (V SET) recorded in step 16. Press SAVE SETTING.

FINAL OPERATION CHECK

- 19. Reestablish power at each appliance disconnect and activate all of the appliances individually and make sure they light off correctly.
- 20. Activate all of the appliances together and allow them to reach steady state conditions. Confirm that they all are operating correctly and have adequate draft pressure.

CPC-2 FAULT MESSAGES

LOCKING AND UNLOCKING THE KEYPAD:

IMPORTANT: The Key pad must be locked to view System Status and Fault Messages.

The keypad can be unlocked by depressing SAVE SETTING / SETUP / SAVE SETTING. The default lockout time is 60 seconds from the last key depressed. If running in Manual mode the key pad will be locked out 15 minutes after the last key is depressed and stay in Manual mode. If running in Venter Only mode the key pad remains unlocked and will revert back to Automatic mode and become locked after 30 minutes. This extended unlocked feature is in an effort to allow the user more time to work within these modes. At any time during the programming procedure the key pad can be locked out by depressing the SETUP key, scroll to *LOCK OUT KEY PAD* and depress SAVE SETTING. When the keypad is unlocked, the control will not display faults but it still has control over the interlocked appliances. If the controller realizes a fault, it will shut off all of the appliances.

VENTER FAULT:

This fault message will be displayed if the control does not see a closed electrical circuit between the J12 1 & 2 terminals (#13 Circuit Board Call Outs) on the CPC-2 board. This safety circuit may be connected in series with tilt switches, motor enclosure temperature switches and motor winding high limits. This circuit is continually checked by the CPC-2 regardless of what state it is in. If the CPC-2 has power, it is checking this circuit. When the CPC-2 recognizes this circuit as being open, it will shut off all of the appliances and shut off the Venter. Resetting this fault can only be accomplished by closing the open circuit. The alarm contacts at J11 1 & 2 terminals (#1 Circuit Board Call Outs) will close when this fault occurs.

START-UP FAULT:

This fault is issued when the system pressure can not reach the pressure set point of the CPC-2 and is driven by the Pressure Transducer. A 60 second span has been allowed from the first appliance call for heat to the time required for the manifold pressure to reach the set point. The control confirms this function by comparing the set point in its memory to the pressure measured by the Pressure Transducer. Possible causes for this fault are extremely long vent pipe runs, a slow performing venter, high pressure set points, appliance interlock methods, smaller than required venters, bad Transducer or bad pressure sensing location. If the system experiences this fault, the interlocked appliances will not be allowed to fire. The control will display the START-UP FAULT message and shut off the venter. The control will need to be reset and the cause for the fault investigated before the control will operate correctly. This fault will only be displayed if the pressure can not be reached on the 1st appliance call.

PROVER #1 FAULT:

This is the fault message for the secondary fan prover which can be used optionally in the Automatic mode, but is mandatory in the Manual mode. When the prover is installed, the CPC-2 must recognize a closed circuit within 30 seconds from the 1st call for heat. If the secondary fan prover does not make within this time period, the CPC-2 will lock out all of the appliances and display the message PROVER #1 FAULT. The CPC-2 will need to be reset and the cause for the fault investigated before the control will operate correctly. Possible causes for this fault: the secondary fan prover set point is too high, bad or turbulent sensing location, bad sensing tubing, electrical signal bad via wire length or connection, or venter undersized for application. This fault can also be displayed if the prover breaks after the first appliance has been authorized to fire.

V PRESSURE FAULT:

This vault occurs after the 1st appliance and / or appliances have been approved to fire but the Vent Pressure set point can't be maintained. While in the multiple appliance fire state, the control will not release additional appliances to fire unless it has achieved the system set point as set in the control. After releasing an appliance to fire with additional appliances calling, the CPC-2 allows 60 seconds for the system pressure to reach the set point. If the pressure can not be reached in this time, the CPC-2 will lockout all of the appliances and keeps the venter running in an effort to reach the set point. It also displays the message V PRESSURE FAULT.

CLEARING FAULTS:

The faults that are not self clearing can be cleared by going into the Setup menu, using the INCREASE and DECREASE buttons to find the RESET SYSTEM FAULT option and depressing the SAVE SETTING button. If a fault is in the memory of the control, the message RESET COMPLETE will be shown on the display. Clearing a fault will also lock the keypad.

ELECTRICAL

All wiring from the CPC-2 to the appliance must be appropriate Class 1 wiring as follows: installed in rigid metal conduit, intermediate conduit, rigid non-metallic conduit, electrical metallic tubing, Type MI Cable, Type MC Cable or be otherwise suitably protected from physical damage.

IMPORTANT: All wiring to from the CPC-2 to the VFD, Transducer and Secondary Fan Prover must be in metal conduit or shielded cable.

The CPC-2 circuit board has an on/off switch and fused circuit protection.

Main input L1 & L2 power supplied to CPC-2 can be either 115 or 230 VAC. Make sure the voltage selection switch (#27 Circuit Board Call outs) is properly selected for input voltage.

TYPICAL APPLIANCE INTERLOCK OPTIONS WITH CPC-2 CONTROLLER

- A) Use the "A" terminals when using a gas pressure switch or dry contacts. The dry contact jumper(s) must be installed (#'s 20 and 22 Circuit Board Call Outs). Jumper can be found inside plastic bag within CPC-2 junction box. WARNING: Never connect power to terminal "B" with the dry contact jumper installed. Also do not supply power to dry contact terminals. Permanent damage to circuit board will result.
- B) Use the "B" terminals with 18 to 130 VAC appliance control circuits. Route the intercepted call for heat "hot" lead to terminal #1. Route the common or neutral lead of the same circuit to terminal #2. NOTE: If jumper(s) (#'s 14 and 23 Circuit Board Call Outs) are removed 230 VAC appliance control circuits may be connected to terminal #1 and #2. Also make sure the dry contact jumper is not installed.
- C) Jumper wires (#'s 21 and 24 Circuit Board Call Outs) route the intercepted appliance control circuit voltage from terminal #1 to terminal #3, completing circuit back to appliance through terminal #4 when all safeties are closed. They are normally kept in place. If removed, user can actuate the CPC-2 with one voltage, i.e. 24 VAC, through "B" terminals 1 and 2 and actuate the appliance control circuit with another voltage, i.e. 115 VAC through "C" terminals 3 and 4.



APPLIANCE INTERLOCK PORTION OF CPC-2 BOARD



CPC-2 APPLIANCE INTERLOCK WITH 115V CONTROLLED APPLIANCES



CPC-2 DRY CONTACT APPLIANCE INTERLOCK

- SYSTEM FAULTS. ANY APPLIANCE WHICH ACTIVATES THE CPC-2 THROUGH THE DRY CONTACT TERMINALS MUST ADD AUXILIARY SPILL SWITCHES. SPILL SWITCHES MUST BE WIRED INTO APPLIANCE ECO. 30 MILLIVOLT WATER HEATERS REQUIRE 950-0470 THERMOCOUPLE JUNCTION ADAPTER ALONG WITH SPILL SWITCH(ES).
- 2. DRY CONTACT JUMPER MUST BE INSTALLED AT HDR11 OR HDR 13 FOR DRY CONTACT APPLIANCE INTERLOCK.
- 3. DO NOT USE APPLIANCE INTERLOCK TERMINAL STRIP J8 OR J10 IF USING DRY CONTACT INTERLOCK FOR THAT APPLIANCE.

CPC-2 APPLIANCE INTERLOCK WITH OIL-FIRED EQUIPMENT

- 1. If you have any questions about the CPC-2 Controller or if it requires adjustment, repair or routine maintenance, we suggest that you contact your installer, contractor or service agency.
- 2. If you require technical information contact Tjernlund Products, Inc. at 1-800-255-4208.

When contacting Tjernlund Products, Inc., please have the following information available:

- 1. Model and Lot # of the CPC-2 Controller
- 2. Name and address of installer and service agency
- 3. Date of original installation and dates any service work was performed
- 4. Details of the problem

LIMITED PARTS WARRANTY AND CLAIM PROCEDURE

Tjernlund Products, Inc. offers a two year warranty on the CPC-2 Controller. This warranty covers defects in material and workmanship. This warranty does not cover normal maintenance, transportation or installation charges for replacement parts or any other service calls or repairs. Products that are tampered with, damaged or defective due to malfunctioning appliances are not covered under this warranty. This warranty DOES NOT cover the complete CPC-2 Controller if it is operative, except for the defective part.

Tjernlund Products, Inc. will issue credit to your CPC-2 provider or provide a free part to replace one that becomes defective during the two year warranty period. All receipts should include the Lot # of the CPC-2 Controller to ensure that the defective component corresponds with the complete unit. This will help preclude possible credit refusal.

- 1.) Determine defective component. If unable to determine faulty component, contact your CPC-2 provider or Tjernlund Products Technical Customer Service Department at 1-800-255-4208 for troubleshooting assistance.
- 2.) After the faulty component is determined, return it to your CPC-2 provider for replacement. Please include CPC-2 Lot # component was taken from. Credit or replacement will only be issued to your CPC-2 provider after the defective part has been returned prepaid to Tjernlund.

REPLACEMENT PARTS COVERED BY WARRANTY

CPC-2 CIRCUIT BOARD KIT 950-8800

WHAT IS NOT COVERED

Product installed contrary to our installation instructions

Product that has been altered, neglected or misused

Product that has been wired incorrectly

Product that has been damaged by a malfunctioning or mistuned burner

Any freight charges related to the return of the defective part

Any labor charges related to evaluating and replacing the defective part

TJERNLUND LIMITED TWO YEAR WARRANTY

Tjernlund Products, Inc. warrants to the original purchaser of this product that the product will be free from mechanical defects due to faulty material or workmanship for a period of (2) years from the date of original purchase or delivery to the original purchaser, whichever is earlier. Remedies under this warranty are limited to repairing or replacing, at our option, any product which shall, within the above stated warranty period, be returned to Tjernlund Products, Inc. at the address listed below, postage prepaid. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF, AND TJERNLUND PRODUCTS, INC. EXPRESSLY DISCLAIMS LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF THIS PRODUCT. THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES AND NO AGENT IS AUTHORIZED TO ASSUME FOR US ANY LIABILITY ADDITION-AL TO THOSE SET FORTH IN THIS LIMITED WARRANTY. IMPLIED WARRANTIES ARE LIMITED TO THE STATED DURATION OF THIS LIMITED WARRANTY. Some states do not allow limitation on how long an implied warranty lasts, so that limitation may not apply to you. In addition, some states do not allow the exclusion or limitation of incidental or consequential damages, so that above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which may vary from State to State. Send all inquiries regarding warranty work to Tjernlund Products, Inc. 1601 9th Street, White Bear Lake, MN 55110-6794. Phone (651) 426-2993 • (800) 255-4208 • Fax (651) 426-9547 or email us at fanmail@tifans.com.