

CPC4000



Operation and Maintenance Manual

Notice to User

The user is expressly warned to consider and adopt all safety precautions that might be indicated by the activities described herein and to avoid all potential hazards. By following the instructions contained herein, the user willingly assumes all risks in connection with such instructions.

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1.0 Receiving Equipment & Setup

1.1 Inspection

Upon receipt of the Centrifugal Barrel System with integrated Computerized Process Controller (CPC), please perform a thorough inspection of the shipment. Compare what is received to the packing list to be sure all the components, including any ordered supplies are present. Check for any damage to the equipment. If damage is found, notify the delivering freight company and UNITED SUR FACE SOLUTIONS, LLC immediately.

1.2 Selecting Equipment Location

The equipment should be conveniently located to the "flow of parts." The CPC System will require the appropriate electrical power. If a sump system and water recycling unit is to be used, separate power must be provided for those units as well. It is suggested to leave at least two (2) feet on each side of the machine for maintenance purposes. Sufficient work and storage space is also required.

1.3 Isolation Pads

While setting up the CPC, make certain that high-capacity rubber isolation pads (rated at a min. of 1500 psi) are installed under each leg of the unit. These pads are used to level the equipment and will extend the service life of the machine. The leveling procedures will be explained later in this section.



1.4 Electrical

With the CPC in position, a licensed electrician will be required to connect electrical power. The power requirements for your new equipment are printed on the data plate, which is located on the right side panel. Refer to included schematics for setup details. UNITED SURFACE SOLUTIONS, LLC personnel are not authorized to make connections to your building's electrical system. Likewise, non-UNITED SURFACE SOLUTIONS personnel are not authorized to make any modifications or adjustments to the equipment without written authorization. Doing so may compromise operator safety as well as your warranty.

Caution: Be sure to connect only the specified voltage to the machine. These systems are built with standard voltage 230VAC / 60Hz. Applying improper voltage will result in severe damage to the system and will void the warranty. Inspect the motor and AC drive to confirm the rated voltage.

1.5 Leveling

Once the electrical connections have been made, it will be necessary to level the unit. Do not skip this step of the setup process. This unit uses a fluid mass of media to finish your parts and if the machine is not level, this fluid mass will favor one side of the barrel, effectively reducing the available working volume of the barrel. This may result in an increase in part-on-part damage.

- Install High-Capacity Rubber Isolation Pads (rated at 1500 psi) under each leg of the unit. Recommended pad size is 3" X 3" X 1/4".
- 2. Place a magnetic beam level on the center beam.
- 3. If adjustment is needed, shim under the isolation pad with varying thicknesses of sheet metal. If large adjustments are necessary, use thicker padding

DO NOT BOLT DOWN SYSTEM. The CPC uses a rotating turret that puts stress on the machine. Being on isolation pads, the machine is allowed to "flex" and absorb this stress. If the machine is bolted down and not allowed to flex, additional stress would be placed on the bearings. The added stress on the bearings will cause

premature bearing failure. The warranty stands in effect only when the CPC is on the isolation pads. If the CPC is bolted to the floor, the warranty on bearings, barrels and belts will be void.

1.6 Facility Interconnect

Below is the facility interconnect plate on the rear of the machine used to interface with your facility.



2.0 Overview

2.1 Specifications

Model	CPC4000HD
Description	Centrifugal barrel finishing system with removable barrels.
Maximum Capacity	4 cubic feet (114 L)
Barrel Capacity	1 cubic foot (28 L) x 4 barrels
	27.5" wide x 8.5" long x 5.75" deep
CPC Interface	PLC/touchscreen controls
Main Drive	10HP three phase AC motor, inverter controlled
Turret Speed Range	0 - 225 RPM fully adjustable
Barrel Rotation Ratio	1:1
Barrel Construction	Stainless steel with removable urethane lining.
Machine Enclosure	304 Stainless steel.
Compressed Air	None
Dry Floor Compatible	YES
Weight	~3000lbs
Water Connection	3⁄4" NPT

Power Requirements	
Voltage	380VAC – 480VAC
Frequency	50Hz – 60Hz
Line Phase	Three Phase
UL-Required Amperage Rating	40 Amps
Motor FLA	12.9 Amps

Warranty	Up to three years, dependent on component type.
Options	Divided barrels with dividers.
	Allen-Bradley controls.
	Indicator Beacon

2.1 Dimensions

Width: 86.75" / 2.20m | 134.75" / 3.42m with clearance Depth: 50.5" / 1.28m | 74.5" / 1.90m with clearance Height: 58.44" / 1.48m



2.2 Main Components



3.0 Operation

3.1 Applying Power & Main Menu

Before applying power, ensure that the electrical control box is closed and secure, and that there are no obvious exposed electrical conductors. To apply power to the CPC4000HD, simply connect it to a 460VAC power source. The display will show the initialization screen. Once initialization is complete, proceed to the main menu.

After boot is complete, the Main Menu shows with buttons for Auto Operation, Manual Operation, System Tools, and System Help.

WARNING: The Touch Screen is built to NEMA 4 standards and is resistant to water but can be easily damaged by sharp hard objects. DO NOT use any such objects to operate the touchscreen.

3.2 Manual Operation Screen

To begin operating the CPC manually chose the MANUAL OPERATION touch key from the Main Menu. This will bring up the Manual Operation screen of the CPC.

At this level, all necessary functions can be controlled to operate the CPC. Simply press any touch key to operate the related function. If at any time the operator needs a brief explanation regarding the function of a touch key, they may do so by using the Help option in the Main Menu.

3.2.1 Setting Manual Process Parameters

After selecting MANUAL OPERATION from the Main Menu, the Manual Operation screen will appear. et the RPM by pressing the RPM field and entering a value, then press ENT. Set the Cycle Time by pressing the Cycle Time field and entering a value, then press ENT. Press R to reset Cycle Time Remaining if needed. Choose FWD or REV to specify the direction the turret will spin or press AUTO REV. to split the process between forward and reverse. To start the cycle, close the door and press START.



3.2.2 Jog Mode

The CPC has two basic modes of operation, the jog mode and the run mode. The mode of operation is determined by the position of the door. Once the door is open, the Jog controls will be activated and the operator can safely position the turret for loading and unloading.

Positioning the Turret

When the Shutter door is open, the turret may be jogged utilizing the Hands Free Safety Button in conjunction with the JOG FWD or JOG REV. The Safety Jog Button is located on the left side of the cabinet below the E-Stop. The JOG FWD and JOG REV are located on the touch screen interface.

Barrel Rotation

While in Jog Mode the barrels may be rotated to load or unload contents and media by utilizing the Hands Free Safety Jog Button in conjunction with the BARREL FWD or BARREL REV touch key.

WARNING: Never jog the turret while any part of your body is in contact with either the barrels or the turret, or is anywhere

within the confines of the machine cabinet. Serious injury could occur.

Barrels

The CPC4000 has four barrels held perpendicular to the Axle Shaft and rotate at a 1:1 ratio relative to the Turret. The barrels are constructed of 304-stainless steel with aluminum lids with attached hardened steel and stainless steel hardware and locking assemblies. Within the barrel seats a removable liner of various configurations including compartmental dividers for total part segregation. This barrel and liner assembly holds the work pieces, media, compounds and water during the finishing process.

Opening Barrels

The barrels use an over-centering cam operation to create an airtight seal between the lid and the base of the barrel. A spring and pin locking mechanism is used to hold the cam in the locked position. To open pull the Lock-Pin and hold while rotating the Handle of the cam in a downward manner using the tool provided. *WARNING: Barrels may become pressurized. Some processes can generate super-heated steam in as little as 10 minutes. Open slowly, use caution.*

Closing Barrels

3.3 Auto Operation

3.3.1 Entering a New Process

After selecting AUTO OPERATION from the Main Menu, the Process List screen will appear. To create a new process, choose an empty cell (if all cells are full, press 11-20 to view the second screen, \geq to view the third) then press REVIEW. The Enter Password screen will appear.

To enter a password, press the empty password field **then** begin typing the password that was either set by United Surface Solutions or changed by you (details on changing passwords will be in a later section of the manual). After typing the password, press ENT then. If successful, the screen will display PASSWORD CORRECT above the password field. If this is displayed, proceed by pressing CONTINUE. To correct any mistakes, press BS (backspace) and continue typing.

After the Enter Password screen, the Select a Screen screen appears. Press ENTER PROCESS, which brings up the Process Review screen. To begin entering your new process, press PROCESS CODE.



11-20 RUN	REVIEW
ABCDEFGHIJKLMNOP	ABCDEFGHIJKLMNOP
PROC. CODE: 12345678	PROC. CODE: 12345678
ABCDEFGHIJKLMNOP	ABCDEFGHIJKLMNOP
PROC. CODE: 12345678	PROC. CODE: 12345678
ABCDEFGHIJKLMNOP	ABCDEFGHIJKLMNOP
PROC. CODE: 12345678	PROC. CODE: 12345678
ABCDEFGHIJKLMNOP	ABCDEFGHIJKLMNOP
PROC. CODE: 12345678	PROC. CODE: 12345678
ABCDEFGHIJKLMNOP	ABCDEFGHIJKLMNOP
PROC. CODE: 12345678	PROC. CODE: 12345678
TROC. CODE: 120 10010	

BACK ENTER PASSWORD								UE					
ABCDEFGH DEFAULT PASSWORD													
			-	PRESSW	/ITHIN T	HE BORI	DER TO E	NTER P	SSWOR	0			
	!	@	#	%	&	*]	1	_	+	В	S	
	1	2	3	4	5	6	7	8	9	0	-	=	
	;	Q	W	Е	R	т	Υ	U	I	0	Ρ	•	
	:	Α	S	D	F	G	н	J	ĸ	L	E	NT	
	CA	PS	z	Х	С	۷	в	Ν	М	,		1	
	CL	R	DEL			SP/	\CE			< Cı	ır. C	ur. >	

This will recall the Add New Process screen. Press the box next to Description to enter a new description. Press ENT. Repeat for the Process Code field. The Process Report given to you by United Surface Solutions contains all process information, including the process code. United recommends following all the Process Report data. If a process needs to be modified to produce different results, contact United Surface Solutions for no-charge process development. After entering the process description and code, press CONTINUE to proceed to the Media Data screen.

Press the Media Type A field to enter the media part number. Add a space then type the height of the media (measured as inches below the top of the barrel) and press ENTER.

Example: MC-CACC-18x1132 2"

If two types of media are used, enter Media Type B. Press CONTINUE.

The Compound Data screen is much like the Media Data screen. Repeat all the steps but instead of height, input the compound part number and the amount of compound required (1/2 Cup, 0.25 Cup, etc.). The measurement is for operator reference, so any number format is acceptable. Press CONTINUE to proceed to the next screen.

The Quantities screen is used to input information about parts and water in each barrel. Enter Water Level by pressing the empty field. Enter it as "Level" (just covering the media), or +/- a measurement (1") above or below the media. This measurement if per barrel. Next, enter the Parts/Barrel by pressing the empty field next to the label. Simply enter the number designated on your Process Report. Press CONTINUE to proceed to the next screen.

	ADD NEW PROCESS	CONTINUE			
DESCRIPTION: ABCDEFGHIJKIMNOP					
PROCESS COI	DE: 1234567	8			
FOR KEYBORD PRESS WITHIN FRAME Use "Tracking#" to enter a process code or part number (max 8 numbers). Enter part description by part number or description (max 16 characters).					
REVIEW	EDIA DATA	CONTINUE			
MEDIA TYPE "A": 2	ABCDEFGHIJK	LMNOPQRSTUV			
MEDIA TYPE "B": 2	ABCDEFGHIJK	LMNOPQRSTUV			
ENTER MEDIA TYPE, SIZE & HEIGHT					
FOR KEYBORD PRE Enter media inform	SS WITHIN FRAME ation and amount. A i	naximum			
FOR KEYBORD PRE Enter media inform of two media types	SS WITHIN FRAME ation and amount. A i per step is allowed.	naximum			

COMPOUND "A": ABCDEFGHIJKLMNOPQRSTUV			
COMPOUND "B": ABCDEFGHIJKLMNOPQRSTUV			
ENTER COMPOUND TYPE & AMOUNT			
FOR KEYBORD PRESS WITHIN FRAME Enter compound type and amount. A maximum of two compound types per step is allowed.			



The RPM & Time screen is one of the most important screens in process storage and is required to save a process. This screen directly controls machine settings when running a process. Tap on each empty field to enter the recommended time and RPM. Press ENT after entering each value. These values are only for the first (or only) step. Press RETURN when done to review the process.

The process screen has options to press > to add a 2^{nd} step, turn auto reverse on (reverses the rotation of the turret at the halfway point in a

process), or press RETURN to complete the process storage. If there are any errors, you may correct them by pressing on them. You will be notified if the RPM & Time are missing. You will be returned to the Process List screen.

3.3.2 Running a Process

Loading Barrels

To run a process, choose a process from the Process List screen and press RUN. The Loading Instructions screen will appear. Use these instructions to load each barrel with the correct amount of compound, water, media, and parts.

To load a barrel, first remove it from the cradle. Do this by pulling the pin, rotating the lockbar, and pulling it out. To open a barrel, rotate and remove its lockbar. Then remove the lid. Load it starting with media and

parts, then water, and finally compound. Replace the lid and lock it in place with the lockbar.

Beginning Process

To begin a process, press CONTINUE from the Loading Instructions screen. To jog the turret, hold the button and press JOG FWD or JOG REV on the Automatic Operation screen. Before beginning operation, ensure all information on the screen is correct. If starting a process from the beginning, ensure the CYCLE TIME REMAINING matches the CYCLE TIME. If it does not, press R to reset it. To start the cycle, press PRESS TO START.

Stopping a Process

To stop a process before it has been completed, press STOP (takes the place of PRESS TO START). The turret will slow to a stop. Once stopped, the door will unlock and may be opened. The cycle time remaining will be saved on the Automatic Operation screen. The process can be continued by pressing PRESS TO START. If the process will not continue, remove your parts and reset the cycle time.

RETURN MEDIA TYPE, SIZE & HEIGHT ATTENTION! ABCDEFGHIJKLMNOPQRSTUV AMETER MISS COMPOUND JST INPUT RPM & TIME. OCEED TO RPM & TIME?







KLMNOPORSTUV

JKLMNOF

ABCDEFGHIJKLMNOP ABCDEFGHIJKLMNOP LOADING BARBEL

PARTS/BARREL WATER LEVEL

TYPE & AMOUNT

RPM

123 123

AUTO REVERSE

OFF

TOTAL STEPS

1 OF 1

Stopping a Process in Emergency Situation

If the machine needs to be stopped immediately in an emergency situation, press the emergency stop button. This will quickly stop the machine. The Emergency Stop Activated screen will display and the door will unlock when the machine has stopped. Inspect the machine and make adjustments/repairs as necessary. Reset the E-Stop by turning it counterclockwise and pulling it out. A countdown will appear and unlock the machine when completed. The cycle time remaining will be the same as when the machine was stopped.



Unloading Barrels and Cradles

Unload cradles as described in **Loading Cradles** and remove barrels one cradle at a time. Always ensure barrels are locked into place when jogging the turret.

5.0 Maintenance

5.1 Preventative Maintenance Schedule

Every Shift

- Inspect and Lubricate Lid Lock Cams
- Inspect Lid Seals.

First 25 Machine Hours

- Inspect turret belt and tighten as needed
- Inspect barrel chains, lubricate and adjust as needed

First 250 Machine Hours

- Inspect turret belt and tighten as needed
- Inspect barrel chains, lubricate and adjust as needed
- Grease turret bearings
- Grease motor bearings
- Inspect barrel & lid linings
- Inspect electrical connections and tighten as needed.

Every 250 Machine Hours

- Grease turret bearings
- Grease motor bearings
- Inspect turret belt and tighten as needed
- Inspect barrel chains, lubricate and adjust as needed
- Inspect barrel & lid linings
- Inspect electrical connections and tighten as needed.

5.2 Maintenance

5.2.1 Replacing Main Drive Belt

- 1. Empty ALL barrels, insert into the cradles and latch cradle lids.
- 2. Turn OFF the power at the Safety Disconnect and lock the handle in this position.
- 3. Release the motor brake by pulling outward on the brake release knob shown in photo 5-4 Motor Brake.

- 4. Loosen the motor adjustment nuts and move motor forwards to loosen the main drive belt. Remove the belt from the motor pulley.
- 5. Remove the eight (8) bolts from the pillow blocks, four (4) on drive side, two (4) on free side.
- 6. Raise the turret and pillow blocks off the frame and slide the old drive belt out under the pillow block and the new drive belt in.
- 7. Tighten the eight (8) the pillow block bolts four (4) on drive side, four (4) on free side and torque to 80 ft-lbs.?
- 8. Adjust the main drive belt per the procedure given above as described in Adjusting the Main Drive Belt.
- 9. Engage the motor brake by pushing in the brake release knob shown in photo 5-4 Motor Brake.

5.2.2 Drive Component Removal

To remove and replace barrel drive components follow these procedures:

- 1. Empty ALL barrels, position into the cradles and latch cradle lids.
- 2. Turn OFF the power at the safety disconnect and lock the handle in this position.
- 3. Release the motor brake by pulling outward on the brake release knob shown in photo 5-4 Motor Brake.
- 4. Position the turret so that the drive components to be repaired or replaced are conveniently located and set the motor brake.
- 5. Remove the two (2) bolts holding the idler arm assembly in place and remove the Idler arm from the turret.
- 6. Check the Idler Sprocket Bearing for ease of movement and side play and inspect the sprocket for wear. Replace Bearing/Sprocket Assemble if necessary. Torque sprocket retainer nut to 50 ft-lbs.?
- 7. Remove the chain by means of the master link. Clean with mild solvent if necessary and lubricate with penetrating oil.
- 8. Inspect the Barrel Drive Sprockets for wear and movement. . . Replace sprocket if wear is excessive.
- 9. Install Idler Arm Assembly and any sprockets removed and slightly tighten, do not torque.
- 10. Align Barrel and Turret Sprocket to Idler Sprocket using a measuring device. First measure the distance from the turret disc (disc that the Idler Assy. is mounted on) the center of the Idler Sprocket, record the distance. Next adjust the Barrel and Turret Sprockets so that the centerline of the sprocket equals that of the recorded distance. Refer to photo *5-7 Align Sprockets* for a demonstration view. Torque Turret and Barrel Sprocket setscrew to 20 ft-lbs.
- 11. Install the chain and lock the master link using the retainer.

5.2.3 Adjusting Barrel Chain

To adjust the barrel chain, please refer to the following procedure (if continuing from the previous section skip steps 1-5):

- 1. Empty ALL barrels, position into the cradles and latch cradle lids.
- 2. Turn OFF the power at the safety disconnect and lock the handle in this position.
- 3. Release the motor brake by pulling outward on the brake release knob shown in photo 5-4 Motor Brake.
- 4. Position the turret so that the Idler Arm Assembly for the butterfly assembly that needs adjustment is conveniently located and set the motor brake.
- 5. Slightly loosen the two (2) bolts holding the idler arm assembly in place and remove the Idler arm from the turret.

- 6. Using a pry bar gently press down (applying 10 to 15 pounds of pressure) on the Idler assembly taking up all slack in the chain. Refer to photo *5-8 Adjusting Idler Assembly* for tightening method.
- 7. Retighten the two (2) bolts holding the idler arm assembly and torque to 80 ft-lbs.

5.2.4 Bearings

Lubricating

The barrel and turret bearings must be periodically lubricated with water-resistant grease, such as Deoplex Multi-Purpose #2EP, to maintain their service life. Each of the eight (8) barrel bearings (four per side) is equipped with a zerk-fitting for this purpose. Refer to photo 5-9 and 5-10 for zerk-fitting locations.

When lubricating, add only a small amount of grease at any one time, usually only one or two pumps on a grease gun. Adding too much will result in damage to the seal, which will allow water and process chemicals to enter the bearing. If this occurs, the bearing will have to be replaced within a short period of time.

Barrel Bearing - Replacement

- 1. Empty ALL barrels, position into the cradles and latch cradle lids.
- 2. Turn OFF the power at the safety disconnect and lock the handle in this position.
- 3. Release the motor brake by pulling outward on the brake release knob shown in photo 5-4 Motor Brake.
- 4. Position the turret so that the barrel bearing to be replaced is conveniently located and set the motor brake.
- 5. Remove the two (2) retaining bolts holding the idler arm assembly in place and remove the Idler arm from the turret.
- 6. Loosen the setscrews holding the sprocket to the shaft, and slide the sprocket off the barrel shaft, using a bearing puller if necessary.
- 7. Loosen the two (2) setscrews holding the bearing onto the shaft.
- 8. Remove the two (2) retaining bolts holding the bearing to the turret and slide the bearing off the shaft.
- 9. Install the new bearing using the method shown in photo *5-11 Install Barrel Bearing*. Measure the distance from the center shaft to the cradle shaft center point. The distance should equal that of the existing bearings or exactly 8 inches. Torque bearing retaining bolts to 80 ft-lbs.
- 10. Proceed to line #9 in Drive Component Removal in the previous section for installation instructions.
- 11. Lubricate the new bearing according to the instructions given in the section Lubricating.

Turret Bearing - Replacement

- 1. Empty ALL barrels, insert into the cradles and latch cradle lids.
- 2. Turn OFF the power at the safety disconnect and lock the handle in this position.
- 3. Release the motor brake by pulling outward on the brake release knob shown in photo 5-4 Motor Brake.
- 4. Loosen the motor adjustment nuts and move motor forwards to loosen the main drive belt. Remove the belt from the motor pulley.
- 5. If replacing bearing on the Drive Side, remove all Idler Assemblies and both chains.
- 6. Loosen setscrews on both pillow blocks, Do Not remove the pillow block retaining bolts.

- 7. Remove the four (4) Turret Bearing Retaining Bolts for the bearing that is being replaced.
- 8. Loosen the Turret Bearing Setscrews for the bearing on the OPPOSITE side of the turret.
- Gentle tap the center shaft, OPPOSITE the side of the bearing being replaced, moving it inward about 3/8 of an inch. This will push the bearing that is being replaced out of its centering grove.
- 10. Remove all six (6) Pillow Block Retaining Bolts; four (4) on drive side and two (2) on free side.
- 11. Raise the Turret and remove the Pillow Block from the Center Shaft.
- 12. Loosen the setscrew on the bearing to be removed and slide it off the shaft. If replacing the bearing on the Drive Side, loosen the Sprocket Setscrews and remove both sprockets followed by the bearing.
- 13. Install the new Turret Bearing into the centering grove and tighten the retaining bolts by hand. Install the Center Shaft Sprockets if replacing the bearing on the Drive Side.
- 14. Install the Pillow Block and lower the Turret. Torque the Pillow Block Retaining Bolts to 80 ft-lbs.
- 15. Position the Center Shaft evenly between the Pillow Blocks and torque the setscrews to 20 ft-lbs.
- 16. Torque the Turret Bearing Retaining Bolts to 60 ft-lbs and torque the setscrews for BOTH Turret Bearings to 15 ft-lbs.
- 17. Proceed to line #9 in Drive Component Removal in the previous section for installation instructions.
- 18. Lubricate the new bearing according to the instructions given in the section Lubricating.

6.0 Troubleshooting

Interface Not Functioning

Possible Problem	Item to Check	Remarks
Control voltage fuse blown	Check for blown fuses.	If the door interlock has shorted out, it is usually because someone attempted to open the shutter door while in Run Mode. Check the interlock before re-energizing this circuit. Replace as necessary.
No power to the machine	Carefully check the three terminal blocks on the top of the main disconnect for line power.	Consult with your plant electrician to determine the source of the power outage.
PLC Power Supply Blown	Check the lights on the PLC located inside the control box.	The Power Supply on the PLC also powers the Interface, If there is power to the Drive Inverter and not to the PLC first check fuses then replace the Power Supply if needed.
No input voltage	Check that the main disconnect located on the electrical cabinet door is turned to the "On" position	Make sure that the machine is not being serviced before re-energizing the machine.
Main fuses blown	There are three fuses located in the main disconnect. With the power off, check for continuity across each of these fuses.	If a fuse is blown, <u>DO NOT REPLACE</u> <u>IT</u> until the problem that caused the fuse to blow has been corrected.
Loose wire or defective component	Turn the main disconnect to the "Off" position and carefully check and retighten electrical connections beginning at the main disconnect.	If you are certified to work with high voltage AC, re-energize the Disconnect and follow the voltage paths until you find the problem.

Will Not Begin Cycle

Possible Problem	Item to Check	Remarks
No power to the machine	Verify that the Power Indicator is lit and the CPC screen is operational.	Follow the procedures under "Interface Not Functioning"
Shutter Door is not closed entirely	The Shutter Door must be closed in order in order to place the machine in Run Mode.	Always either completely open or completely close the Shutter Door.
Drive error	Check Drive Keypad for error code.	Refer to the instruction manual for the drive that was supplied with the machine or contact AXYS for support.
Loose wire or defective component	Turn the main disconnect to the "Off" position and carefully check and retighten electrical connections beginning at the main disconnect.	If you are certified to work with high voltage AC, re-energize the Disconnect and follow the voltage paths until you find the problem.

Premature System Halt

Possible Problem	Item to Check	Remarks
No power to the machine	Verify that the Power Indicator is lit	Follow the procedures under "Interface Not Functioning"
Drive error or overload	Check Drive Keypad for error code.	Refer to the instruction manual for the drive that was supplied with the machine or contact AXYS for support.
Human error	Attempting to open the Shutter Door while the machine is running may result in the cycle being canceled.	If the cycle timer has reset, human error is likely the problem. If the machine is stopped and the timer is still running, human error must be discounted.
	The Stop Button may have been accidentally pressed.	
E-Stop activated	Check the CPC Touch Screen to determine if the E-Stop has been activated.	If the E-Stop has been activated the timer will display the remaining time. Proceed to Manual Mode Screen to determine time remaining and finish the current process.
Loose wire or defective component	Turn the main disconnect to the "Off" position and carefully check and retighten electrical connections beginning at the main disconnect.	If you are certified to work with high voltage AC, re-energize the Disconnect and follow the voltage paths until you find the problem.

Desired RPM Not Reached

Possible Problem	Item to Check	Remarks
Machine overloaded	If the acceleration of the machine slows before the desired RPM is reached, the machine is attempting to avoid an overload condition.	Loading the barrels with <u>more</u> material <u>will not overload</u> the machine. With the CPC, the greatest load condition occurs at approximately 60% fill height. Try running your process with <u>more</u> parts and media to eliminate this condition.
Exceeds Maximum RPM	If in Manual or Auto Mode Screens the "EXCEEDS MAXIMUM RPM" is displayed, check the Maximum RPM setting in the System Tools screen.	Maximum RPM and Cycle Time limits are set to protect the system from operator error. These settings can be password proteced.

Barrels Leak

Possible Problem	Item to Check	Remarks
Contamination on the sealing surface of the barrel and lid	Remove the lid and check for media, compound or other obstructions on the sealing surfaces	Review the section "Closing & Loading Barrels" for procedures to eliminate this problem.
Process too hot	Verify that the process is not building up significant heat and pressure that is causing the seal to fail.	Refer to the section "Opening the Barrels" for information and tips about building up pressure in the barrels.
Worn barrel tabs	Inspect the barrel tabs on each end of each Lock bar and adjust as necessary.	Refer to the section "Lockbar" for detailed instructions.
Worn linings	Inspect the barrel linings	Refer to the section "Inspecting Barrel Lining" instructions.

Turret Slips During Loading

Possible Problem	Item to Check	Remarks
Loose or broken main drive belt.	Attempt to rotate the turret by hand, if it rotates, then the belt needs servicing.	Refer to the "Main Drive Belt" section for tensioning and replacement instructions.
"Glazed" main brake rotor	Run the machine at 120-180 rpm empty and then remove power from the machine. This will grind a thin layer off the rotor allowing the brake to re-seat.	Due to the requirements of the machine, this "glazing" may become a common occurrence. In which case add this procedure to your preventative maintenance schedule.







BOM ID	Name	Description	Qty
1	C04-S0103	Separator Assembly With Removable Screen, C40	1
2	C04-M04	Sprinkler System	1
3	C04-M0401	Sprinkler Weldment	1
4	M04-0201	Spray Nozzle	4
5	C40-F01-1008	Front Right Electrical Pan, C40	1
6	C40-F01-1009	Front Left Electrical Pan, C40	1
7	C04-F01-0110	UHMW Door Plate	1



BOM ID	Name	Description	Qty
1	C04-D01-0202	Adjustable Motor Base	1
2		Motor Only	1
3	C04-D01-0204	Quick Disconnect Bushing	1
4	C04-D02-0203	Key 0.500 X 0.375 X 5.375	1
5	C04-D02-0204	Brake Motor Sprocket	1
6	C04-D02-0205	Key 0.3125 X 0.450 X 1.00	1
7	C40-D02-0202	Single Output Shaft, C40	1
8	D01-0203	Motor Belt Drive Pulley	1

BOM ID	Name	Description	Qty
9	D01-2006	Turrret Belt, C10, C15, C40	1
10	D02-0203	Jog Motor, 0.5 HP, C40, C60, C120	1
11	D02-0206	Motor To Gearbox Adapter ,56C , C40, C60, C120	1
12	D02-0207	Gearbox, 100:1 Ratio, C40, C60, C120	1
13	C04-D02-0206	Brake Chain	1
14	C40-F0101-1002W	Gearbox/Motor Mounting Plate, C40	1



BOM ID	Name	Description	Qty
1	C04-D01-0202	Adjustable Motor Base	1
2		Motor Only	1
3	C04-D01-0204	Quick Disconnect Bushing	1
4	C04-D02-0203	Key 0.500 X 0.375 X 5.375	1
5	C04-D02-0204	Brake Motor Sprocket	1
6	C04-D02-0205	Key 0.3125 X 0.450 X 1.00	1
7	C40-D02-0202	Single Output Shaft, C40	1
8	D01-0203	Motor Belt Drive Pulley	1

BOM ID	Name	Description	Qty
9	D01-2006	Turrret Belt, C10, C15, C40	1
10	D02-0203	Jog Motor, 0.5 HP, C40, C60, C120	1
11	D02-0206	Motor To Gearbox Adapter ,56C , C40, C60, C120	1
12	D02-0207	Gearbox, 100:1 Ratio, C40, C60, C120	1
13	C04-D02-0206	Brake Chain	1
14	C40-F0101-1002W	Gearbox/Motor Mounting Plate, C40	1



13				$\begin{array}{c} 12 \\ 10 \\ 6 \\ 9 \\ 8 \\ 7 \\ \end{array}$
BOM ID	Name	Description	Qty	
	C06-F0205	Door Lift Support Weldment, C60	-	
2	C40-F01-2001	Door Lift Cylinder Ball Joint	1	
5	B716-02	Part Threaded Hey Head Bolt 7/16-1/ X 2, SS	-	\sim (15)
6	C40-E03-1007	Door Cylinder Spacer C40	1	(17)
7	EW716-01	Elat Washer 7/16	2	
8	I W716-01	Lock Washer 7/16	1	(2) (19)
9	N716-01	Nut 7/16-14		
10	B14-06	Hex Head Bolt. 1/4-20 X 0.50	4	
11	EW14-01	SAE Flat Washer 1/4 SS	4	
12	I W14-01	Lock Washer 1/4 SS	4	
13	B38-03	Socket Head Screw, 3/8-16 X 1.25	2	
14	F03-0104	Door Arc Plate Spacer	2	(18)
15	B38-01	Socket Head Screw 3/8-16 X 1.00	4	
16	FW38-01	SAE Flat Washer, 3/8, SS	4	
17	LW38-01	Lock Washer 3/8, SS	4	
18	A500-001	Door Lift Cylinder Bracket	1	
19	C40-F03-1006	Rear Corner Brace	2	\sim
20	EH14-02	Elat Head Socket Screw 1/4-20 X 0 50 SS	8	



BOM ID	Name	Description	Qty
1	C40-S0104	Separator Frame Weldment, C40	1
2	S03	Separator Spring Weldment	4
3	T03-2002	Barrel Lid Latch, C02, C05	2
4	CP-1	1 in. Plug	1
5	C04-S0303-0102	Separator Screen Bar	2

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BOM ID	Name	Description	Qty	
1	C04-S0303-0102	Separator Screen Bar	1	
2	S01-0202	Air Bellow	3	1
3	C04-S0103-0202	Rubber Bumper	3	
4	C40-S01-1001	Screen Support, C40	4	1
5	C04-S0303-0105	Screen Pull Bar, C40	1	
6	APC-STTMT-18	1/4" X 1/8" NPT Push-to-Connect Tee	2	
7	APC-S90TMT-18	1/4" X 1/8" NPT Push-to-Connect Elbow	1	1
8	C04-S0102-0201	Separator Vibratory Motor, C40	2	



BOM ID	Name	Description	Qty
1	D01-2001	50 Chain, Diamond, 4', C01, C04	2
2	C04-D0101-0101	Gear Set Center Weldment	1
3	C40-D0101-1002	Gear Set Bushing	1
4	F04-3002	Pillow Block, 1000, 1500, 4000	2
5	C04-F04-0101	Center Shaft	1
6	B12-02	Hex Head Bolt 1/2-13 X 1.75	2
7	C04-T03	Barrel Assembly, C40	1



BOM ID	Name	Description	Qty
1	C04-T03	Barrel Assembly, C40	1
2	T0208	Tensioner Assembly, 2.125 in, C10, C15, C40	1
3	T0209	Tensioner Assembly, 3.5 in., C10, C15, C40	1
4	D01-0207	Cradle Sprocket	4

BOM ID	Name	Description	
5	D01-0208	Power Lock, 1-7/16 ID, C10, C15, C40	4
6	T02-2002	Cradle Bearing, C02, C05, C10, C15, C40	8
7	T02-2001	Turret Center Bearing	2



BOM ID	Name	Description	
1	T0209W	Long Tensioner Weldment, C10, C15, C40	1
2	T0208W	Short Tensioner Weldment, C10, C15, C40	1
3	D01-2010	Idler Sprocket	2
4	LW716-01	Lock Washer, 7/16	2
5	B716-01	Part. Threaded Hex Head Bolt, 7/16-14 X 1.75, SS	2



BOM ID	Name	Description	Qty
1	C04-T0301W	Barrel Bin Weldment, C40	1
2	C40-T0302	Lid Assembly	1
3	C40-T0302W	Barrel Lid Weldment, C40	1
4	T0303	Right Lid Lock, C40, C60	1
5	T0304	Left Lid Lock, C40, C60	1
6	C04-T03-0101	Barre Liner End Cap, C40	2
7	C04-T03-0108	Barrel Liner Divider (Extra Wide), C40	2

BOM ID	Name	Description	Qty
8	C40-T03-2001	Barrel Lid Gasket	1
9	C40-T03-3002D	Barrel Liner With Dividers, C40	1
10	C40-T03-3003	Barrel Lid Liner, C40	1
11	T03-0101	Barrel Shaft, 1.4375 in Diameter, 6.750 in. Long, C10, C15, C40	1
12	T03-0102	Barrel Shaft, 4.75 in. Long, 1.4375 in. shaft Diameter, C10, C15, C40	1
13	T03-0103	Barrel Harp, C40, C60	2



BOM ID	Name	Description	Qty
1	T03-0203	Right Spring Bolt Latch, SS	1
2	B14-01	Socket Head Bolt 1/4-20 X 0.5	2
3	B14-14	Socket Head Screw 1/4-20 X 0.5	4
4	FW14-01	Flat Washer 1/4, SS	2
5	T0304W	Left Lid Lock Base Weldment	1
6	T0303W	Right Lid Lock Base Weldment	1
7	T03-0109	Lid Lock Bushing	2

BOM ID	Name	Description	Qty
8	T03-0112	Lid Lock Cam Insert	2
9	T03-03W	Lid Lock, Left Cam Unit	1
10	T03-02W	Lid Lock, Right Cam Unit	1
11	T03-0120	Spring Bolt Latch Spacer	2
12	T03-0204	Left Spring Bolt Latch, SS	1





BOM ID	Name	Description	Qty
1	C04-V01-0207	Elevator Lift, Ball Nut	1
2	C40-V01-1010	Bin Dump Slide, C40	2
3	C40-V01-2006	Welded Elevator Ball Screw, C40, C60	1
4	C40-V03-1001	Bin Lift Track, C40	2
5	D02-0201	Turret Gearbox, C40	1
6	D02-0202	Turret Motor Adapter, C40	1
7	D02-0204	1 HP Motor 1650 RPM, SK80L/4	1
8	D02-0209	Output Flange B5, II Flange	1
9	V01-0204	Elevator Top Bearing	1
10	V01-0208	Bronze Bushing	2
1 1	V01-1004	Elevator Guide	2
12	C40-V03	Elevator Bin Full Assembly, C40	1
13	C40-V0303	Media Bin, C40	1
14	C40-V01-1002	Elevator Guide Rod, C40, C60	2

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BOM ID	Name	Description	Qty
1	C40-V01-1004	Bin Support Rear Bracket, C40	1
2	C40-V01-1005	Front Bin Slide Bracket, C40	1
3	C40-V01-2006	Welded Elevator Ball Screw, C40, C60	1
4	C40-V01-1006	Carriage Track Holder, C40	2
5	C40-V01-1007	Bin Slide Plate, Wide, C40	2
6	C40-V01-1008	Media Bin UHMW Slide, Right	2
7	C40-V01-1009	Bin Bottom Carriage Track, C40	2

BOM ID	Name	Description	Qty
8	C40-V01-2008	Door Hydrolic Lift, C40	1
9	C40-V0203-1004	Separator Hatch View Panel	1
10	C40-V05	Carriage Assembly	1
11	V0104-0102	Air Cylinder Carriage Post	2
12	C40-V05-1001	Air Cylinder Carriage Plate	1
13	V01-0205	Elevator Bottom Bearing	1



BOM ID	Name	Description	Qty
1	H01	Media Feeder Assembly, C40	1
2	C40-V04	HOPPER	1
3	V05-2002	Air Filtration Unit	1
4	V05-2001	Compound Feeder Metering Unit, C40, C60, C120	1
5	C40-V0204-1007	Media Feeder Bump Stop, C40	2



BOM ID	Name	Description	Qty
1	H0104	Media Feeder Pivot Assembly, C40, C60	1
2	C12-V0402	Spring Support Assembly	4
3	H01-1006	Media Feeder Guard, C40	2
4	H01-1007	Media Feeder Rubber Seal	1
5	H0103-1004	Feeder Support Bushing	1
6	H0103-1007	Feeder Handle	1

BOM ID	Name	Description	Qty
7	H0103-1008	Handle Grip	1
8	H0104-2001	Flanged Sleeve Bearing	2
9	C04-S0102-0201	Separator Vibratory Motor, C40	2
10	H01-1005	End Cap, Feeder	1