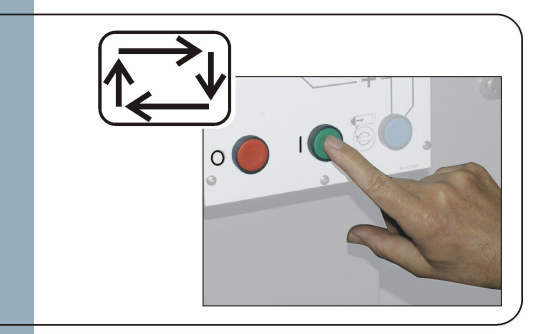


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# 42044WR2/WR3



### MKWD4O01U1/21463A

**1. English**Operator Guide - 42" Divided-cylinder MilTouch-EX™ Washer-extractor

MKWD4O01EN/2021463

English

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Manual Number: MKWD4O01EN

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# Operator Guide 42" Divided-cylinder MilTouch-EX™ Washer-extractor



PELLERIN MILNOR CORPORATION Post Office Box 400, Kenner, Louisiana 70063-0400, U.S.A.

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### 1 Preface

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### 1.1 About This Operator Guide and This MilTouch™ Washer-extractor

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This operator guide applies to the following machine model(s):

- 42044WR2
- 42044WR3

This operator guide explains routine operation. It is for the operator and for supervisory personnel responsible for operator training. The machine must be fully commissioned and ready before you attempt to operate it. A separate controller reference manual is available from Milnor for use by technicians involved in the commissioning, programming, and servicing of the machine.



**WARNING:** Careless use — can cause death or serious injury and property damage.



- Read the machine manuals before you install, operate, service, or clean the machine.
- Do not attempt to service the machine or reach into normally-guarded areas unless you are a qualified service technician.

This MilTouch<sup>TM</sup> industrial washer-extractor has one or more physical switches and buttons (electromechanical controls), as well as a touch-sensitive display screen with virtual controls. Use the electromechanical controls to apply power, unlock the door, stop the machine immediately (if necessary), and load and unload the machine. Use the touch-actuated controls on the Mil-Touch<sup>TM</sup> display screen to select, run, and monitor formulas.

### 2 Controls

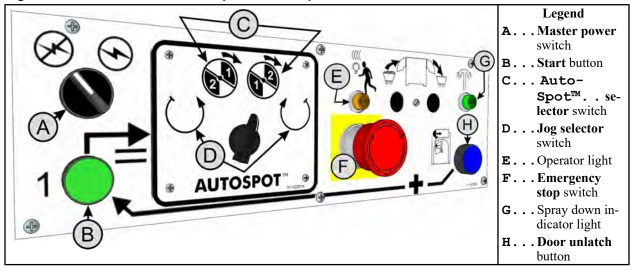
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### 2.1 Physical Controls

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The following figure shows how the control panel appears on your machine.

Figure 1. Control Panel with Two-pocket AutoSpot™ Selector Switch



If your machine is a three-pocket machine instead of a two-pocket machine, the **AutoSpot<sup>TM</sup> selector** switch appears as shown in the following figure.

Figure 2. AutoSpot™ Selector Switch for Three-pocket Machines



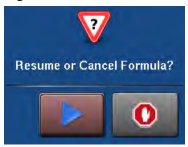
**Master power switch (%/**) — This switch energizes and removes power from the control system.

Remove power from the control system.

Energize the control system.

**Door unlatch button ( )** — This button retracts the door latch so the door can be pulled open. If you press this button while the machine runs, the controller issues an error and prompts you to resume or cancel the formula, as shown in the following figure.

Figure 3. Resume or Cancel the Formula



If you choose to resume the formula, the formula starts at the beginning of the step in which the button was pressed, but chemicals are not injected in the resumed step.

**Touchscreen for the MilTouch™ controller** — This is a touch-sensitive display screen that you use for most machine functions.

**Start button (1)** — This button enables the 3-wire (start) circuit if certain safety considerations are met. This button can also start a wash formula, or resume an interrupted wash formula.

If you press this button and the **door unlatch** button ( simultaneously, the cylinder rotates to the position you selected with the **AutoSpot**<sup>TM</sup> selector switch.

#### Two pockets:



Rotate the cylinder to access pocket 2.



Rotate the cylinder to access pocket 1.

#### Three pockets:



Rotate the cylinder to access pocket 1.



Rotate the cylinder to access pocket 2.



Rotate the cylinder to access pocket 3.

The AutoSpot<sup>TM</sup> and jog controls share the same selector switch.

Jog selector switch ( ) — This switch allows you to continuously rotate the cylinder. It is provided primarily to assist service technicians in troubleshooting or servicing the machine. To rotate the cylinder, set the switch to the desired position, then hold the door unlatch button ( ) and the start button ( ) depressed simultaneously. The arrows indicate the direction of rotation. The cylinder rotates in the specified direction as long as you hold the controls.

Rotate the cylinder counterclockwise.

Rotate the cylinder clockwise.

**Operator light and signal ((((()))** — The operator signal sounds and the operator light illuminates when it is time for the operator to intervene. It can be necessary for the operator to intervene to unload the machine, add a chemical, correct an error, or cancel the formula.

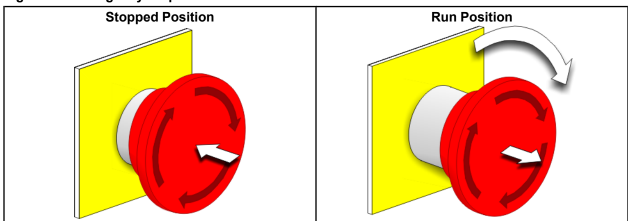
**Spray down light ( )** — This light illuminates when the spray down water inlet is open. The operator must manually open this water inlet. See Section 3.7.3: Use spray down to compact the goods., page 16.

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### 2.2 Emergency Stop Switch (locking push button)

One or more **emergency stop** switches (pictured below) may be provided on the device. When pressed, any **emergency stop** switch removes power from the machine controls, stops the machine, and locks in the depressed (switch actuated, machine stopped) position. When safe to do so, turn the button clockwise to unlock the switch. To resume operation, perform the device's normal startup procedure.

Figure 4. Emergency Stop Switch



**NOTICE:** Press the **emergency stop** switch immediately in an emergency situation.

#### **Display or Action**

#### **Explanation**



This symbol represents the **emergency stop** switch in Milnor® documents other than electrical wiring diagrams.

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### 2.3 How to Use the MilTouch™ Controller

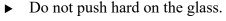
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The Milnor® MilTouch<sup>TM</sup> washer-extractor controller uses a touch-sensitive display screen to operate the machine. All the functions and information you need to process goods appear on this screen.



**CAUTION:** 

Excessive pressure — can damage the display screen.





▶ Use only a finger to touch the glass. Do not touch the screen with a tool.

Turn the **master switch** on ( ) to apply power to the control system. The **Home** display appears on the touchscreen.

### 2.3.1 The Home Display

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The display pictured in the following figure, subsequently referred to as the **Home** display, is used to access all the other displays. Buttons labelled with an asterisk (\*) are not used during routine operation. For additional information on those buttons and the displays they access, see the separate controller reference manual.

From the **Home** display, and with a load of goods in the machine, you can select and run wash formulas.

If your machine is part of a Mildata® network, you can also run formulas programmed into the Mildata® computer remotely from the **Home** display.

Legend

The wash formula names

Turn machine power OFF

Access the Configuration

Access the **Diagnostics** 

Display the dealer contact

Access the Data Transfer

Access the **Data Log** displays

View the version details for your controller software

Access the Wash Formula Maintenance display

Scroll between pages

Search for a formula

ta® computer

Run a formula

display

displays

display

information

The version data

The wash formula numbers

Run a formula from the Milda-

F#.

Fn.

Μ.

P.

S.

Sc.

Se.

\*C.

\*D.

\*Dc.

\*Dt.

\*L.

\*V. \*Vd.

\*W.

MilTouch™

Sc | F# | 101 | Fn | Standard Wash

Sc | 002 | Light Soil - White | M | O8/21/2018 |

O1 / 102 | O3 | Light Soil - Colored | O5:05 PM | O8/21/2018 |

O4 | Medium Soil - White | P | WUMTGUIA/3 \*V | WUMTCOMAA/31 \*V | W

Figure 5. The Home Display

### 2.3.2 About the Start Button

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On machines without any optional features, the selected formula immediately starts when you press the start button ( ) on the **Home** display.

If your machine has optional features—such as a barcode scanner, load cells, or liquor ratio control, the displays that allow you to use these features (ex. the **Barcode** display, the **Weighing Sys-**

tem display, Load Weight window, etc.) appear when you touch . This manual refers to these displays as "feature displays." The formula starts when you finish using all the feature displays and touch . If your machine has multiple features, you may have to progress through several feature displays (and press several times) before the selected formula starts.

If your machine is configured to run remote formulas from the Mildata® computer, the button is used instead of the button to start a formula from the **Home** display. However, the feature displays will still use the button.

**NOTE:** The availability of the aforementioned features varies by machine model.

## 3 Normal Operation

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### 3.1 Safety and Best Practice When Loading and **Unloading**

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If you are responsible to load and unload the machine:

- Put safety first.
- Use correct load sizes.

### 3.1.1 Loading and Unloading Safety

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Loading and unloading activities have associated risks that are addressed by safety placards on the machine. Before you use your Milnor® washer-extractor for the first time, read the safety placards. If there is anything you do not understand, get clarification from your supervisor or laundry management.

There can also be other risks associated with the type of laundry facility and the allied (non-Milnor®) equipment you use, such as laundry carts, sling systems, chemicals and chemical systems. Milnor® advises you to obtain and read the safety literature provided for your facility and for all equipment you use.

Examples of possible risks related to the type of laundry facility or to allied equipment are:

- goods handling:
  - sharp objects such as scalpels and syringes left in OR gowns
  - biological contamination in patient gowns and diapers
  - just processed goods that are hot to the touch
  - poisonous or flammable chemicals in the soiled goods
- laundry carts of the wrong size that cause unnecessary effort in loading or unloading
- laundering chemicals:
  - leaks in supply lines
  - skin or eye irritation from contact with spilled chemicals or chemical containers

#### 3.1.2 Load Size Best Practice

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For your machine, there is a correct load size for each type of goods you process.

**load size** the dry weight (in pounds or kilograms) of a load of goods. Specific goods types can require specific load sizes and these can vary significantly.

**capacity** the load size rating for a washer-extractor, as stated in the specifications shown on the product brochure. This rating does not reflect factors such as goods type and soil content.

You will get the best performance from your machine if you use the correct load sizes. Underloading can make it difficult for the machine to distribute (balance) the goods before extraction. This can cause excessive recycles (when the machine repeatedly tries to distribute the goods). Occasional small loads may be necessary, but keep these to a minimum. Over-loading can put increased stress on machine components and reduce wash quality.



#### **CAUTION:**

**Incorrect load sizes** — can cause premature machine wear, excessive recycles (which extends formula time), and poor wash quality.



- ▶ Use a chart of goods types and load sizes from your supervisor or laundry management.
- ► Minimize the number of small loads.
- ▶ Use a scale to determine when a load is the correct size.
- ▶ On a divided-cylinder machine, put approximately the same weight of goods in each pocket.

When your machine was purchased, your Milnor® dealer worked with your laundry personnel to determine the optimum machine for your needs. This took into account factors such as the types of goods to be washed and the expected soil content of the goods, which can cause the correct load size to vary greatly among goods types. For example, the more bulky the goods, the smaller the permissible load size. The correct load sizes will be what was previously determined when the machine was purchased. If you do not already have a chart of the goods types to be processed and their correct load sizes, request one from your supervisor or laundry management.

### 3.1.2.1 Weighing Goods

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Build loads of the correct size for the best performance from your machine. The most accurate method to build loads of the correct size is to weigh each load as you assemble it.

You can weigh the goods using a separate laundry scale, weighing-type load conveyor, etc. If your machine is connected to a Mildata® network and configured to pass weight data, be sure to record the weight of each load so that you can enter it into the **Remote Formula** window (Figure 12: Remote Formula Window, page 22) before you run a formula.

If your machine is equipped with a flow meter, enter the weight of the load when you start the formula to use Liquor Ratio Control.

Alternatively, machines equipped with the optional weighing system (load cells) can weigh the goods automatically as you load them into the cylinder.

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### 3.2 Apply control power.

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Set the **master power** switch  $(\mathscr{D}/\mathscr{D})$  to  $\mathscr{D}$ . Control power must be on to use the electromechanical controls and the touchscreen controller.

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### 3.3 About Outer and Inner Doors

All divided-cylinder washer-extractors have an outer door on the shell, and two or three inner doors on the cylinder (one for each pocket). The inner and outer doors must be aligned before it is safe to reach into the cylinder.

### 3.4 Align the cylinder pockets.

The AutoSpot<sup>TM</sup> feature is used to rotate the cylinder (align the inner and outer doors) so that the operator can access all the pockets.

DANGER:

Contact with the turning cylinder — can crush your limbs. The turning cylinder and goods are normally isolated by the locked cylinder door.



- Always close the inner and outer doors before you rotate the cylinder.
- Do not attempt to open the door or reach into the cylinder while it rotates.
- Do not operate the machine with malfunctioning two-hand manual

controls.

1. Select a pocket to load with the **AutoSpot<sup>TM</sup> selector** switch ( or ) ( or ) ( ).



- 2. With one hand, hold the **door unlatch** button ( depressed.
- 3. With the **door unlatch** button ( **loop**) still held, use your other hand to hold the **start** button (1) depressed so that both controls are actuated simultaneously.

The **Spotting in Progress** message appears on the controller to indicate the cylinder is rotating. The cylinder rotates until the buttons are released or the door is aligned with the selected pocket.

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### 3.5 Open the outer door (hand wheel).

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Figure 6. Hand Wheel

- 1. Turn the hand wheel counterclockwise to loosen the door seal.
- 2. With one hand, hold the **door unlatch** button ( depressed.

The plunger latch audibly retracts.

- 3. With the **door unlatch** button still held, use your other hand to pull the door open.
- 4. Release the **door unlatch** button.

### 3.6 Open the inner door.

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The inner doors access the cylinder pockets. Identify cylinder pockets by weld dots (1, 2, or 3) on the rim of the inner door, as shown in Figure 7, page 13.

Figure 7. Inner Door Weld Dot



One weld dot means the inner door accesses pocket 1, two dots mean the inner door accesses pocket 2, and if your machine is a three-pocket machine, three dots mean the inner door accesses pocket 3.

The inner and outer doors must be aligned before it is safe to open the inner doors. If you open the outer door and the inner and outer doors are not aligned, close the outer door and use the AutoSpot<sup>TM</sup> feature to rotate the cylinder until the doors are aligned.

To open the inner door:

- 1. Place one hand on each latch with your thumbs on the latches and your fingers beneath the finger supports, as shown.
- 2. Use your thumbs to push down the two door latches simultaneously, releasing the door.
- 3. With the latches still depressed, pull the door towards you until it is fully opened.

Figure 8. Open the Inner Door



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### 3.7 Load the first pocket.

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The loading instructions for your machine depend on the method you use to weigh goods. There are two methods:

- with the optional weighing system (load cells)
- with a separate laundry scale

### 3.7.1 To Load the First Pocket (Optional Weighing System)

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Use the following instructions to load the first pocket on your divided-cylinder machine if it is equipped with the optional weighing system. If your machine is not equipped with a weighing system, see Section 3.7.2: To Load the First Pocket (Separate Laundry Scale), page 16.

- 1. On the **Home** display, select a formula. If you are using a flow meter, select the formula that your chemical supplier or laundry specialist set to use Liquor Ratio Control (see Section 3.11.1.1: About the Liquor Ratio Control Feature, page 20).
- 2. Touch . The Weighing System display appears, shown in the following figure.



**NOTE:** If your machine is configured to run Mildata® formulas, touch the **Home** display instead.



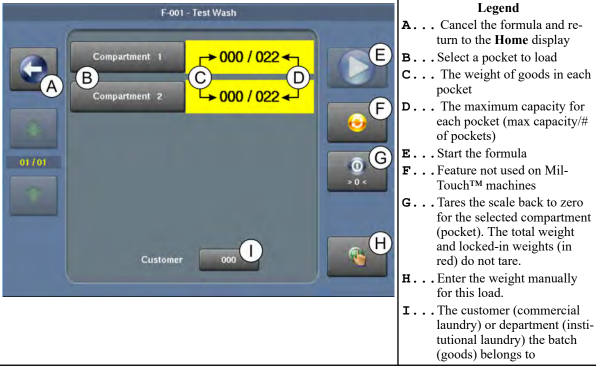


Figure 9. **Weighing System Display** 

3. On the Weighing System display, touch the button labeled "Compartment 1" to activate the load cell (scale) in the first pocket (the machine shown in the figure has 2 pockets).

The scale tares to zero and the weight value turns green, as shown below.





**CAUTION:** People or objects leaning on the machine — can cause inaccurate weight readings.



- Do not lean on the machine.
- Do not rest heavy objects against the machine.
- Do not push objects such as laundry carts against the machine.
- 4. Load the first pocket according to the recommended load size for your goods type. The load cell weighs the goods as you load the pocket, and the controller displays the current weight inside the pocket.
  - **TIP:** If you accidentally load the machine before you activate the load cell (Step 3),
    - remove the goods from the machine, then touch . This tares the scale back to
- 5. When you finish loading the pocket, touch the button labeled "Compartment 1" again to confirm the weight.

The weight value turns red, as shown below, and the weight can no longer be adjusted.



Continue to Section 3.7.3: Use spray down to compact the goods., page 16.

### 3.7.2 To Load the First Pocket (Separate Laundry Scale)

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Use the following instructions to load the first pocket on your divided-cylinder machine if it is not equipped with the optional weighing system. If your machine is equipped with a weighing system, see Section 3.7.1, page 14.

- 1. Weigh the goods in the batch (with a laundry scale, weighing-type load conveyor, etc).
- 2. Divide the batch into 2 equal parts if you have a two-pocket machine, or 3 equal parts if you have a three-pocket machine.

The individual weight of each part should be as close as possible to

batch weight/# of pockets

where the batch weight is as close as possible to the recommended load size for the type of goods.

Ex. The recommended load size is 100 kg. If the batch weight is 98 kg, and there are 3 pockets:

$$98/3 = 32.67$$

Therefore each pocket should hold approximately 32.67 kg.

3. Load the first pocket.

### 3.7.3 Use spray down to compact the goods.

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During a spray down, the spray down water inlet blasts the machine cylinder with water to wet the goods and compact them for easier loading.

- 1. From the **Home** display, touch to access the **Diagnostics** display.
- 2. Touch on the **Diagnostics** display to view the **Spray Down** window, shown in the following figure.

From the **Spray Down** window, you can control the drain valves and the spray-down water inlet.

Figure 10. The Spray Down Display





Open the drain valve to the sewer. The icon illuminates when the drain valve to the sewer is open.



Close the drain valve to the sewer.



Open the drain valve to the reuse tank. The Licon illuminates when the drain valve to the reuse tank is open.



Close the drain valve to the reuse tank.



Open the spray down water inlet. The icon on the display and the spray down light (T) on the control panel illuminate when the spray down water inlet is open.



Close the spray down water inlet.

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### 3.8 Close the inner door.

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To close the inner door:

- 1. Swing it closed with sufficient force that it latches.
- 2. If the door does not latch on its own, latch the door manually with your hands.

#### 3.9 Close the outer door.

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- 1. Swing the door closed with sufficient force that it latches.
- 2. Turn the hand wheel clockwise to tighten the door seal.

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### 3.10 Align and load the second pocket, or the second and third pockets.

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Use the following instructions to load the second pocket and (if your machine is a three-pocket machine) third pocket. The procedure is different depending on the method you use to weigh goods.

### 3.10.1 To Load the Pocket(s) with a Weighing System

Use the following instructions to load the remaining pocket or pockets if your machine is equipped with the optional weighing system (load cells). If your machine is not equipped with the optional weighing system (load cells), see Section 3.10.2, page 19.



**CAUTION:** Ensure the inner and outer doors are fully closed before you attempt to rotate the cylinder.

- 1. Align the second pocket with the outer door as described in Section 3.4: Align the cylinder pockets., page 12.
- 2. Open the outer door.
- 3. Open the inner door.
- 4. In the Weighing System window, touch the button labeled "Compartment 2" to activate the load cell (scale) in the second pocket.

The scale tares to zero and the weight value turns green.



5. Load the second pocket according to the recommended load size for your goods type. The load cell weighs the goods as you load the pocket, and the controller displays the current weight.



Put approximately the same weight of goods in each pocket.

6. When you finish loading the second pocket, touch the button labeled "Compartment 2" again to confirm the weight.

The weight value turns red, and the weight can no longer be adjusted.



- 7. Close the inner door.
- 8. Close the outer door.
- 9. If your machine is a three-pocket machine, repeat steps 1–8 to load the third pocket.



**NOTICE:** You must load every pocket on your machine.

Continue to Section 3.11: Start the wash formula., page 19.

### 3.10.2 To Load the Pocket(s) with a Separate Laundry Scale

Use the following instructions to load the remaining pocket or pockets if your machine is not equipped with the optional weighing system (load cells). If your machine is equipped with the optional weighing system (load cells), see Section 3.10.1, page 18.



**CAUTION:** Ensure the inner and outer doors are fully closed before you attempt to rotate the cylinder.

- 1. Align the second pocket with the outer door as described in Section 3.4 : Align the cylinder pockets., page 12.
- 2. Open the outer door.
- 3. Open the inner door.
- 4. Load the second pocket.
- 5. Close the inner door.
- 6. Close the outer door.
- 7. If your machine is a three-pocket machine, repeat steps 1–6 to load the third pocket.



**NOTICE:** You must load every pocket on your machine.

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### 3.11 Start the wash formula.

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There are two main ways to run wash formulas:

- Run a formula from the machine's local memory
- Run a formula remotely from the Mildata® computer's programmer application

### 3.11.1 To Run a Wash Formula Locally

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- 1. Select the formula for your goods type, if you have not done so already.
  - a. Use and on the **Home** display to scroll between pages and locate the formula

for your goods type, or use to search for the wash formula based on its formula number.

- b. Touch the button that displays the wash formula name. The button text turns green to show that the formula is selected.
- 2. Touch from the **Home** display, or from a feature display if you used one (such as the **Weighing System** display or **Barcode** display), to start the formula.

The **Run** display appears and the door to the washer-extractor locks.

#### 3.11.1.1 About the Liquor Ratio Control Feature

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The Liquor Ratio Control feature uses the weight of the goods in the machine to determine how much water to use to wash the goods. To start a wash formula with Liquor Ratio Control, you must select a formula that a specialist programmed to use Liquor Ratio Control, and enter the actual weight of the batch of goods before you start the formula.

If you used the optional weighing system to load your machine, the controller automatically weighs the goods in the batch. If your machine is not equipped with the optional weighing system, or if an error prevents the use of your weighing system, you must input the weight manually.

See the reference manual for more information on how to configure your machine and program formulas to use Liquor Ratio Control.

### 3.11.1.2 To Start a Local Wash Formula with Liquor Ratio Control

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Use the following instructions to run local wash formulas with Liquor Ratio Control if your machine is not equipped with the optional weighing system, or if an error prevents the use of your weighing system.

To instead run remote formulas with Liquor Ratio Control from the Mildata® computer, see Section 3.11.2: To Run a Wash Formula from the Mildata® Computer, page 21.

- 1. On the **Home** display, select the formula for your goods type that your chemical supplier or laundry specialist set to use Liquor Ratio Control.
- 2. Touch . The **Load Weight** window appears, as shown in the following figure.



Figure 11. Load Weight Window

#### Legend

- A... The customer (commercial laundry) or department (institutional laundry) the batch (goods) belongs to
- **B...** The weight of goods in the cylinder
- C...Start the formula
- D...Close the window and return to the **Home** display

- 3. Enter the customer code.
  - a. Touch the value labelled "Customer."
  - b. Use the keypad to enter a customer code number.
- 4. Enter the actual weight of the goods in the cylinder.
  - a. Touch the value labelled "Load Weight."
  - b. Use the keypad to enter the weight of the goods.



**NOTE:** Ensure that you measure and enter the actual weight of goods in the same unit (pounds or kilograms) as the programmed nominal weight of the formula.

5. Touch to save all the data entered in the window and start the formula.

The Run display appears and the door to the washer-extractor locks.

### 3.11.2 To Run a Wash Formula from the Mildata® Computer

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**NOTE:** When you enable your controller to run Mildata® formulas, the local formulas become unavailable.



1. On the **Home** display, touch



**NOTE:** If you used an optional feature such as a barcode scanner or load cells.

instead touch from the feature display (such as the Weighing System display, Barcode display, etc.).

- 2. The **Remote Formula** window (Figure 12, page 22) appears. In the **Remote Formula** window:
  - a. Enter the formula number for your goods type, or the formula that your chemical supplier or laundry specialist programmed to use Liquor Ratio Control.

Figure 12. Remote Formula Window

Remote Formula

X

(1-9999) (0-9999) (0-9999) (0-9999) (0-9999)

b. Enter the load data. The available fields correspond to the Mildata® configuration decisions.

You must enter the actual weight of the load to use Liquor Ratio Control. Ensure that you measure and enter the actual weight of goods in the same unit (pounds or kilograms) as the programmed nominal weight of the formula.



**NOTE:** If you used load cells to weigh the goods, the weight data is entered automatically.

c. Touch to run the remote Mildata® formula on this machine.

The **Run** display appears and the door to the washer-extractor locks.

#### 3.11.2.1 About the Mildata® Product and Production Data

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The Mildata® product allows a commercial laundry to associate customer data with each load of goods processed and automatically accumulate production data for analysis.

You can configure the machine to pass the following production data:

**Address** identifies the machine address on the Mildata<sup>®</sup> network.

**Formula** identifies the wash formula that will be used to process the load. Goods Code can be used instead.

**Work Order** identifies the wash formula and other batch data bundled together in a pre-set code. No other batch data is necessary if this code is used.

**Goods Code** identifies the wash formula based on the goods-type in the machine. Formula can be used instead.

**Customer** identifies the customer (commercial laundry) or department (institutional laundry) the batch belongs to.

**Employee** identifies the employee who processed the batch. This information can be used to generate a report of which batches or how many batches each employee processed.

**Weight** the dry, soiled weight of a batch, as measured by a weighing device, such as a weighing type load conveyor.

**Pieces** the number of pieces in the batch.

**Lot** identifies an individual batch with a unique number assigned by the user.

**Group** identifies the group number if this machine is part of a group of machines that will use the same formulas

With the Mildata<sup>®</sup> product, it is also possible to run remote formulas. If you download the Mil-Touch<sup>TM</sup> programmer application to your Mildata<sup>®</sup> computer, you can run the formulas your specialist develops on the Mildata<sup>®</sup> computer's Programmer Application remotely from your MilTouch<sup>TM</sup> machine controller. See the reference manual for more information on the Mil-Touch<sup>TM</sup> Programmer Application.



**NOTE:** The Mildata® product is a laundry management tool with capabilities not explained here. Contact Customer Service/Technical Support using the contact information in Section 4.3: How to Contact Milnor®, page 38 for more information.

#### BNCLJO11 / 2020403

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Figure 13. The Three Information Areas of the Run Display

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### 3.12 Monitor the wash formula.

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### 3.12.1 The Run Display

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The **Run** display appears when you run a formula.

From the Run display, you can monitor the wash formula progress and the machine status. You can also change the water temperature and level, the formula time, the drain type, and the basket speed for the formula in progress.

Three types of information are given on the Run display. These types are grouped into three areas of the display, as shown in Figure 13, page 24.



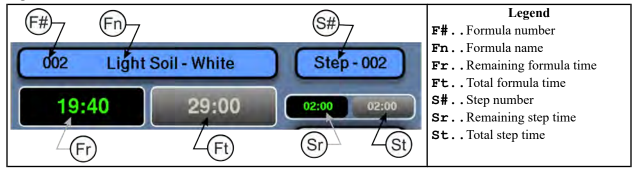
- Manual Control and Diagnostics area C.

### 3.12.1.1 The Names and Timers Area (A)

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This area displays the running formula's name and number, the current step number, the total time in the formula, and the time remaining in the formula and the current step.

Figure 14. The Names and the Timers Area

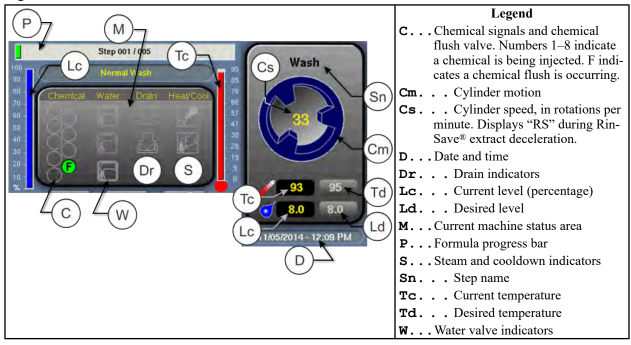


#### 3.12.1.2 The Machine Status Area (B)

BNCLJO07.C05 0000187329 E.2 C.5 F.2 9/11/20 10:31 AM Released

This area displays the current and desired water level and temperature for the step in progress, the current cylinder motion, and the current state of each valve.

Figure 15. The Machine Status Area



#### 3.12.1.2.1 How to Monitor Automatic Liquid-Chemical Injections

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If your machine controls a pumped chemical system, the controller automatically injects chemicals from the pump system while the formula runs.

You can monitor automatic liquid-chemical injections in the **Machine Status** area. As the controller injects a chemical into the machine, the chemical's valve number illuminates, as shown in Figure 16, page 25, until the programmed injection time expires.

## Figure 16. Chemicals from Valves 1 and 2 Injecting

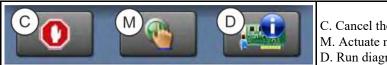


### 3.12.1.3 Manual Control and Diagnostics Area (C)

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Use these buttons as explained in the following figure.

Figure 17. Standard Controls



#### Legend

- C. Cancel the formula (see Section 4.1.4, page 32)
- M. Actuate manual controls (Section 4.1.3, page 28)
- D. Run diagnostics (see reference manual)

### 3.12.2 Respond to the end of the cycle.

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The operator signal will sound when the cycle ends.

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A.12

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# 3.13 Align the cylinder pockets and unload the machine.

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- 2. With one hand, hold the **door unlatch** button ( depressed.
- 3. With the **door unlatch** button ( ) still held, use your other hand to hold the **start** button ( ) depressed so that both controls are actuated simultaneously.

The cylinder rotates until the buttons are released or the door is aligned with the selected pocket.

- 4. Open the outer door.
- 5. Open the inner door.
- 6. Unload the goods from the pocket.
- 7. Close the inner door.
- 8. Close the outer door.
- 9. Repeat steps 1–8 until you unload each pocket.

## 4 Troubleshooting

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### 4.1 Operator Intervention

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When a formula starts, the machine processes the goods automatically during normal operation.

However, it can be necessary for the operator to intervene to:

- · add a chemical
- correct an error
- make a manual change to a wash formula, or cancel the formula

In most cases, the operator signal will sound when it is time for the operator to intervene.

### 4.1.1 Chemical Supplies Intervention

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The operator should receive instruction from the chemical supplier for the type of chemical system provided. This can be:

**Pumped chemical system** a system that injects liquid chemicals into the machine when called for by the formula. The only intervention normally required is to ensure that the chemical containers that supply the chemicals to the system remain at a safe level.

**Optional 5-compartment supply injector** a system in which the operator places a measured amount of chemical in each compartment before the start of each wash cycle. Each compartment is dedicated to a type of chemical (detergent, bleach, sour, softener, etc.). When the formula calls for a given chemical, the compartment for that chemical is injected with water to flush the chemical into the machine.

Although not common, it can be necessary to manually add a chemical that is not provided by the pumped chemical system, or to reload a supply injector compartment with a different chemical while a formula is in progress. In this case, the formula can be programmed to turn on the operator signal when operator intervention is required.

When the machine desires a chemical injection, the step timer pauses, the operator signal sounds, and a dialog box ( shown in Figure 18, page 28) appears on the controller.

Figure 18. Chemical Injection Dialog Box



Add the chemical according to the chemical suppliers instruc-

tions, then touch to cancel the operator signal and resume the formula.

#### 4.1.2 Error Intervention

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The operator signal sounds if an error occurs. See Section 4.2: Errors, page 33 for a list of possible error conditions. Contact a service technician or check the separate controller reference manual if you cannot correct the error.

#### 4.1.3 Formula Intervention

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Formula intervention allows you to manually alter a wash formula in production (while it runs). You can adjust the:

- step timer
- water valves
- drain and reuse valves
- steam and cooldown controls
- · cylinder speed
- bath temperature and level

The changes you make while in formula intervention mode do not alter the programming of the formula (the step decisions). Formulas proceed normally in formula intervention mode aside from the changes you make.

Chemical suppliers and service technicians can use formula intervention to test formulas and confirm proper operation of the machine components. For example, a service technician may want to turn the steam valve on to confirm proper operation.

Operators might also use formula intervention if it is necessary to make a temporary, or one-time change to a wash formula. For example, the operator may want to stop the timer to slowly add a chemical through the soap chute.

Touch on the Run display to start formula intervention. Controls in the Names and Timers area and the Machine Status area of the Run display become active so that you can change the formula in progress. Green boxes on the display identify the formula control areas, or the settings that can be changed, as shown in Figure 19, page 29.



**NOTE:** A password may be required to use formula intervention.

In formula intervention mode, touch a box to display the pop-up controls for that setting. The popup controls available correspond with your ma-

Figure 19. Formula Control Areas



Legend

- C. Cylinder speed controls
- Ca. Cancel the formula
- **D.** Drain and reuse controls
- **E.** End formula intervention
- H/C. Heat and cool (steam and cooldown) controls
- Lw. Bath level controls
- **St.** Step timer controls
- **Tw.** Bath temperature controls
- **W.** Water valve controls

chine's equipment and your configuration decisions.



**NOTICE:** The MilTouch<sup>TM</sup> controller prevents the activation of certain controls when their activation would be inappropriate. For example, the controls for the water valves are not available when the bath water is at its maximum level.

**Modify Step Timer** — Touch the box identified by item St on Figure 19, page 29.

Figure 20. Pop-up Controls for Step Timer





Add 1 minute to the remaining step time.

Subtract 1 minute from the remaining step time. If there is less than 1 minute remaining on the step timer, the timer is reduced to 00:00 and the controller moves on to the next phase in the current step, or the next step if there are no more phases.

Pause the current step timer. The formula will remain on the current step, which prevents formula resumption, until this button is touched again.



**NOTE:** Outputs that the controller actuates during a step remain actuated even when the step timer is paused (unless the actuation of the output is inappropriate). For example,

if the cylinder is turning when you touch , the cylinder will continue to turn even while the step timer is paused.

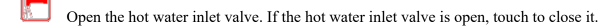


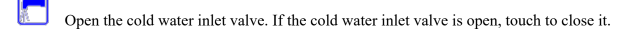
Close the window.

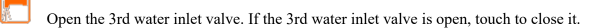
#### **Modify Water Valves** — Touch the box labeled "Water" on the display.

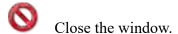
Figure 21. Pop-up Controls for Water Valves











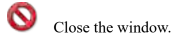
### **Modify Drain Valves** — Touch the box labelled "Drain" on the display.

Figure 22. Pop-up Controls for Drain Valves



Open the drain valve to the sewer. If the drain valve to the sewer is open, touch to close it.

Open a secondary drain valve to a reuse tank. If the secondary drain valve is open, touch to close it.



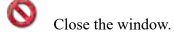
**Modify Steam and Cooldown** — Touch the box labelled "Heat/Cool" on the display.

Figure 23. Pop-up Controls for Steam and Cooldown Valves



Inject steam to raise or maintain the bath temperature. If the steam inlet valve is open, touch to close it.

Inject cool water to gradually lower the bath temperature (perform a cooldown). If the cooldown inlet valve is open, touch to close it.



**Modify Cylinder Speed** — Touch the box identified by item C on Figure 19, page 29.

Figure 24. Pop-up Controls for Cylinder Speed



Increase the rotation speed of the cylinder by 1 RPM.

Decrease the rotation speed of the cylinder by 1 RPM.

Close the window.

**Modify Water Temperature** — Touch the box identified by item Tw on Figure 19, page 29.

Figure 25. Pop-up Controls for Water Temperature



Increase the desired bath temperature by 1 degree (Celsius or Fahrenheit).

Decrease the desired bath water temperature by 1 degree (Celsius or Fahrenheit).

Close the window.

**Modify Water Level** — Touch the box identified by item Lw on Figure 19, page 29.

Figure 26. Pop-up Controls for Water Level





Increase the desired bath water level by 1 unit (centimeters or inches).



Decrease the desired bath water level by 1 unit (centimeters or inches).

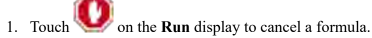


Close the window.

When you are finished making changes to the wash formula, touch to end formula intervention.

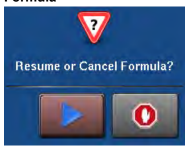
#### 4.1.4 To Cancel a Formula

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- 2. A dialog box appears (Figure 27, page 32) that prompts you to confirm your decision. On the dialog
  - box, touch to cancel the formula.
- 3. The controller disables all outputs, drains the bath water through the normally-open drain valve (usually the drain valve to the sewer), unlocks the door to the washer-extractor, and returns to the **Home** display.

Figure 27. Resume or Cancel the Formula



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#### 4.2 Errors

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If your machine encounters an error while it runs a formula, the formula halts, the operator signal sounds, and an error code dialog box (Figure 28, page 33) appears on the **Run** display.

See the next section for a list of all the error codes and the possible causes/solutions.

Figure 28. Sample Error Code Dialog Box



### 4.2.1 MilTouch-EX™ Error Messages

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The following are error messages the controller can issue, possible causes, and solutions. Operation stops and cannot be resumed until the cause of the error is corrected. This can require a maintenance or chemical technician.

**Door Opened** — The controller cannot confirm that the door to the washer-extractor is closed. If this occurs while a formula is in progress, the controller turns off all outputs, cancels the wash formula, and returns to the **Home** display.

**The Door Opened:** Close the door.

**Electrical failure:** If the door is not open, electrical troubleshooting is required.

**Too Long to Fill** — The water in the machine did not reach the specified level within the configured **Fill Error Time**. The controller closes all water valves and turns off all chemical injections. The **Fill Error** timer resets after you correct the error.

**Fill Time Configured too Short:** Do a check of the configured fill time in your machine's configuration decisions. It may be necessary to increase the fill time.

Low Water Pressure: Do a check of the water pressure and volume to the machine.

Water Valve Malfunctioned: Use the electrical schematic manual to do a check of the water valves and the circuits that control the valves.

**Too Long to Drain** — The water in the machine did not drop to the specified level within the allotted drain time. The controller issues an error but the drain remains open. If a slow drain caused the error, the error clears and the formula resumes when the transducer senses that the water level has dropped to the desired level.

**Drain Blocked:** The drain pipe from the machine to the sewer may be blocked. Check the drain pipe and remove any obstruction.

**Transducer Tube Blocked:** The tube from the shell to the pressure transducer (Figure 29, page 34) may be blocked. Check the tube and remove lint or other obstructions.

**Drain Valve Malfunctioned:** The drain valve or drain valve solenoid may have malfunctioned. Electrical troubleshooting is required (see Figure 30, page 34).

Figure 29. Transducer Tube

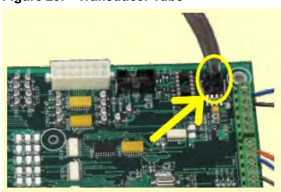
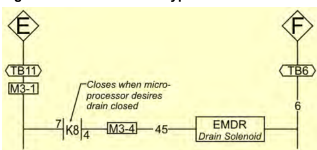


Figure 30. Schematic of Typical Drain Circuit



**3-Wire Circuit Disabled** — The controller cannot confirm that all 3-wire safeties are satisfied. The controller stops the wash program and turns off all outputs.

**Too Long to Steam** — The temperature in the machine did not reach the specified temperature within the configured **Steam Error** time. The controller issues an error but the steam valve remains open. If the temperature probe senses that the machine has reached its target temperature, the error clears and the formula resumes.

Low Steam Pressure: Do a check of the steam pressure from the boiler to the machine.

**Steam Time Configured too Short:** Do a check of the configured steam time in your machine's configuration decisions. This value represents the time required to apply steam to cold water at high level to achieve the hottest temperature used.

**Steam Valve Malfunctioned:** Use formula intervention to turn the steam valve on to confirm proper operation.

**Too Long to Cool** — The temperature in the machine did not drop to the specified temperature within the configured **Cooldown Error** time. The controller issues an error but continues to perform the cooldown. If the temperature probe senses that the machine has dropped to its target temperature, the error clears and the formula resumes.

Cooldown Time Configured too Short: Do a check of the configured cooldown time in your machine's configuration decisions. It may be necessary to increase the cooldown error time.

**Low Water Pressure:** Do a check of the cold water pressure and volume to the machine.

Cooldown Valve Malfunctioned: Do a check of the cooldown valve for proper operation.

**Temperature Circuit Malfunctioned:** Do a check of the temperature probe and the analog-to-digital board for proper operation.

**Check Temperature Probe** — The temperature probe detected a temperature below  $32^{\circ}$  F ( $0^{\circ}$  C) or above  $230^{\circ}$ F ( $110^{\circ}$ C). The controller turns off all outputs, cancels the wash formula, and returns to the **Home** display.

The Probe is Disconnected: Electrical troubleshooting is required. Check for an open circuit.

**The Probe Malfunctioned:** If the probe connections are found good, disconnect the probe and measure the resistance between the leads. The resistance between the leads should be between 2K and 35K Ohms. The resistance between either lead and the ground should be infinite.

**Level Still Made** — The water level in the cylinder is at or above the configured low water level at the start of the formula, before the first bath step. The controller issues an error but the drain remains open. If a slow drain caused the error, the error clears when the transducer senses that the water level in the cylinder is less than the configured low water level.

**Drain Blocked:** Do a check that the drain valve and drain outlet are clear of debris.

**Transducer Tube Blocked:** The tube from the shell to the pressure transducer may be blocked. Check the tube and remove lint or other obstructions.

**Drain Valve Malfunctioned:** The drain valve or drain valve solenoid may have malfunctioned. Electrical troubleshooting is required.

**Serial Communication Failure** — A peripheral board in the control box has lost communication with the processor board. The controller stops cylinder rotation and waits for serial communication to resume. This error dialog box closes when serial communication resumes.

**Board Failure:** A peripheral board in the control box cannot communicate with the processor board. Electrical troubleshooting is required.

**Failed Speed Sensor** — The controller cannot verify that the cylinder is turning. If the speed sensor fails at extract speed, the machine cancels the extract sequence and coasts for the default coast time. The default coast time must expire before the door will unlock.

**Speed Sensor Failure:** The cylinder speed sensor has stopped working. Electrical trouble-shooting is required.

**Loadcell Comm Failure** — This error can occur on machines with the optional weighing system (load cells). The controller issues this error when it cannot receive data, or receives an unexpected data stream from the load cell controller.

**Inverter Tripped** — The inverter that controls the motor had an error. The controller turns off all outputs, cancels the wash formula, and returns to the **Home** display.

**Inverter error:** The machine controller cannot tell about the specific error. See the inverter manual for details. The inverter manual was shipped in an electric box on your machine or with the packet of documentation inside the machine cylinder.

**External Fault Error** — This message is triggered by a device external to the MilTouch<sup>TM</sup> machine. This error usually originates with the chemical supply system.

**Brake Pressure Fault** — If the air pressure in the brake system is less than the required pressure 8 seconds after the beginning of the step, the controller stops the wash program and turns off all the outputs. The 8-second timer resets after you correct the error.

Low Air Pressure: The air pressure inside the brake release cylinder is too low. This can be caused by a leaking air cylinder piston cup, leaking/pinched air lines, leaking quick-release air valves, or a faulty pressure switch or pilot air valve.

**Bearing Pressure Fault** — If the main bearing pressure is less than the required pressure 8 seconds after the beginning of the step, the controller stops the wash program and turns off all the outputs. The 8-second timer resets after you correct the error.

**Injecting less than 5 PSI (34.5 kPa):** The machine is injecting less than 5 PSI (34.5 kPa) behind the excluder seal to protect the bearings. Do a check of the air supply and the sensor circuit.

**Brake Pads Worn** — The brake pads used to slow the cylinder after an extract are worn. Replace the pads.

**Too Many Recycles** — Due to an unbalanced load, the machine has performed the maximum of three extract cycles. The current extract step will be completed at a speed lower than programmed.

**Check Balance System/Excursion Switch** — The balance system or the excursion switch tripped.

**Can't Find Wash Position** — The "Wash Position" input was not actuated within the required time limit. This error also occurs when the machine attempts to tilt to the discharge position (instead of the wash position) before an extract.

#### 4.2.2 Error Correction

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Touch (in the error code dialog box, Figure 28: Sample Error Code Dialog Box, page 33) to view the Error Causes/Solutions display (shown in the following figure).

The Error Causes/Solutions display gives a list of possible causes for the error. Touch one of the error causes in the list for an explanation of how to correct it.

Some errors do not have additional details on how to solve them.

Error Causes/Solutions Check Temperature Probe(s) The Probe is Disconnected C The Probe Malfunctioned 01 / Sc Error Causes/Solutions Check Temperature Probe(s) CI The Probe Malfunctioned Disconnect the probe and measure the resistance between the leads. The resistance should be between 2K and 35K Ohms. The resistance between either lead and the ground should be infinite.

Figure 31. Error Causes/Solutions Display

- Legend
- **B...** Return to the list of possible error causes
- C1. . . A list of possible error causes
- C... Touch to view the solution for this cause
- **E...** The error description
- **R...** Return to the **Run** display
- **S...** A possible solution to the error
- **Sc.** . Scroll pages if there is more than one page.



**WARNING:** High voltage and/or moving parts — are present inside the machine when troubleshooting.



- Qualified technicians only
- Use care to avoid contact with live or moving parts
- Keep bystanders away.
- 1. Follow the instructions on the Error Causes/Solutions display for how to correct the error.
- 2. Touch worth to return to the **Run** display.
- 3. In the error code dialog box, touch work to silence the operator signal, close the error code dialog box, and resume the wash formula at the current step. Some error code dialog boxes close automatically when you resolve the error.

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### 4.3 How to Contact Milnor®

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Your authorized Milnor® dealer can assist you with your Milnor® machine and knows about the local conditions that may be pertinent to the installation, use, or maintenance of the machine. Contact your dealer first. For assistance from the Milnor® factory, refer to Table 1, page 38 for contact information.

Table 1. Pellerin Milnor® Corporation Contact Information

Purpose	Department	Telephone	FAX	E-mail/Web site
Order or ask about replacement parts	Parts	504–712–7775 or 800–299–1500	504-469-9777	parts@milnor.com
Get advice on installing, servicing, or using	Customer Service/ Technical Support	504-712-7780	504-469-9777	service@milnor.com www.milnor.com (Customer Service)
Learn about, request, or enroll in Milnor® service seminars	Training	504-712-7716	504–469–9777	training@milnor.com
Determine warranty eligibility or claim status	Warranty Administration	504-712-7735	504-469-9777	service@milnor.com (Attention: Warranty)
Ask about, comment on, or report an error in equipment manuals	Technical Publications	504-712-7636	504-469-1849	techpub@milnor.com
European contacts	Milnor® International	+ 32 2 720 5822		milnor@milnor.be
Ask about the ship- ping weight of your machine before it ar- rives at your facility	Logistics Department	504-712-7686	504-471-0273	

Pellerin Milnor Corporation

Post Office Box 400 Kenner, LA 70063-0400

Telephone: 504-467-9591 http://www.milnor.com