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<table>
<thead>
<tr>
<th>Part / Product Name:</th>
<th>Date:</th>
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<tr>
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<tr>
<td>Customer Name:</td>
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<td>Address:</td>
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<tr>
<td>Phone Number:</td>
<td>Fax Number:</td>
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</table>

Your comments:

Do not write in space below. For METTLER TOLEDO use only. Response (if appropriate) and corrective action taken.

PowerPack User's Guide  17297300A
Mettler-Toledo, Inc.
Retail Quality Manager - MTWR
P.O. Box 1705
Columbus, OH 43216
USA
CONTENTS

1 General Description........................................................................................................... 1-1
  Overview ........................................................................................................................... 1-1
  Specifications ................................................................................................................... 1-2
  Machine Components ....................................................................................................... 1-4
  Display Console ............................................................................................................... 1-5
  Power Switch .................................................................................................................. 1-7

2 Operation....................................................................................................................... 2-1
  Safety ................................................................................................................................... 2-1
  Overview ........................................................................................................................... 2-2
  Function Keys F1-F5 ......................................................................................................... 2-3
    F1 - TLU Wrapping Program ........................................................................................ 2-3
    F2 – Operator Menu ....................................................................................................... 2-3
      Change speed (Rate) ................................................................................................... 2-3
      Change Temperature of Sealing Plate ....................................................................... 2-4
      Change Position of Upper Ejector ............................................................................ 2-4
      Change Folder Clamp Time ....................................................................................... 2-4
      Change Exit Clamp Time .......................................................................................... 2-4
      Change Side Clamp Time .......................................................................................... 2-4
      Enable Cycle Without Film Feed ............................................................................... 2-5
      Set Run Count ............................................................................................................ 2-5
      Enable Out Of Film Error ........................................................................................ 2-5
      Enable Film Overtravel Error .................................................................................... 2-5
      Enable Upper Ejector Movement .............................................................................. 2-5
    F3 - Start Button .......................................................................................................... 2-6
    F4 – Help ...................................................................................................................... 2-6
    F5 – Test/Program Mode .............................................................................................. 2-6

3 Film.................................................................................................................................... 3-1
  Film Width and Tray Sizes ............................................................................................... 3-1
  Loading Film .................................................................................................................... 3-2
  Film Collector .................................................................................................................. 3-6

4 Wrapping Basics .......................................................................................................... 4-1
  TLU Numbers .................................................................................................................. 4-1
  Infeed Guides .................................................................................................................. 4-1
  Sealing Belt Temperature ............................................................................................... 4-2
  Upper Ejector Adjustment .............................................................................................. 4-3
  Stop Button ..................................................................................................................... 4-4

5 Troubleshooting .......................................................................................................... 5-1
  Machine Status Codes ..................................................................................................... 5-1
    Error Codes “E” ........................................................................................................... 5-2
    Warning Codes “W” .................................................................................................... 5-6
  Troubleshooting Guide ................................................................................................... 5-7
  Clearing Jams .................................................................................................................. 5-9
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Cleaning and Maintenance</td>
<td>6-1</td>
</tr>
<tr>
<td></td>
<td>Cleaning</td>
<td>6-1</td>
</tr>
<tr>
<td></td>
<td>Precautions</td>
<td>6-1</td>
</tr>
<tr>
<td></td>
<td>Daily Cleaning</td>
<td>6-1</td>
</tr>
<tr>
<td></td>
<td>Weekly Cleaning</td>
<td>6-1</td>
</tr>
<tr>
<td></td>
<td>Elevator Removal</td>
<td>6-2</td>
</tr>
<tr>
<td></td>
<td>Elevator Cleaning</td>
<td>6-3</td>
</tr>
<tr>
<td></td>
<td>Lubrication</td>
<td>6-4</td>
</tr>
<tr>
<td>7</td>
<td>Printed Registered Film Option</td>
<td>7-1</td>
</tr>
<tr>
<td></td>
<td>Film Types</td>
<td>7-1</td>
</tr>
<tr>
<td></td>
<td>Determining Film Width</td>
<td>7-1</td>
</tr>
<tr>
<td></td>
<td>Determining Film Length</td>
<td>7-2</td>
</tr>
<tr>
<td>8</td>
<td>Product Warranty</td>
<td>8-1</td>
</tr>
<tr>
<td></td>
<td>Warranty Details</td>
<td>8-1</td>
</tr>
</tbody>
</table>
1 General Description

Overview

The METTLER TOLEDO/EXACT PowerPack® is designed to be just what its name implies—the most advanced, powerful, automatic stretch wrapper available today for central pack operations.

The PowerPack® is built from tough, corrosion resistant materials such as aluminum, stainless steel, and industrial grade plastics. But it’s the way the wrapper was designed to be operated, not just the materials, that make the PowerPack® wrapper ready for the present and future.

This wrapper was designed with you, the operator, in mind. It is easy to use and packed with features that put the information you need to optimize production at your fingertips! With advanced electronic controls, help messages, and on-board self-diagnostics, the PowerPack™ is simple to use and simple to repair, minimizing downtime and eliminating most routine service calls.

With a minimum of maintenance and care, the PowerPack® will provide you with years of outstanding performance and satisfaction.

METTLER TOLEDO/EXACT is pleased and proud to count your company among our many satisfied users of this cutting-edge wrapper. Please feel free to contact Exact if we can be of any service to you.
### Specifications

<table>
<thead>
<tr>
<th>Supply voltage</th>
<th>208/240 VAC, 3 Ø, 60 Hz, 13 AMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installed power</td>
<td>4700 WATTS</td>
</tr>
<tr>
<td>Power tolerance</td>
<td>+/- 5%</td>
</tr>
</tbody>
</table>

**Speed (packs/min)**
- Programmable from 35 to 55 w/standard elevator.
- Programmable from 35 to 50 w/large elevator.
- Special 25/min speed for unstable packages.
- Maximum 45/min with Infeed configured for 7.5” package height.
- Speeds programmed by TLU.

**Overall dimensions (wrapper only)**
- DEPTH: 105”
- WIDTH: 58”
- HEIGHT: 57” +/- 1”
- INFEED HEIGHT: 33.5” to 35” or 32” to 33.5”
- DISCHARGE HEIGHT: 43 1/2” +/-1”

<table>
<thead>
<tr>
<th>Machine weight</th>
<th>1400 lb</th>
</tr>
</thead>
</table>

**Film**
- 50 to 125 Gauge Stretch Film
- 3” Core Standard
- 6” Core Adaptor available for registered printed film.
- 9” Maximum O.D. with 3” core
- 10” Maximum O.D. with 6” core
- 13” Min roll width, 21” Max roll width
### MINIMUM/ MAXIMUM PACKAGE DIMENSIONS

<table>
<thead>
<tr>
<th>Machine Configuration</th>
<th>Tray Size</th>
<th>Elevator</th>
<th>Film Width (Inches)</th>
<th>Film Length (Inches)</th>
<th>Maximum Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard</strong></td>
<td></td>
<td></td>
<td>MIN</td>
<td>MAX</td>
<td>MIN</td>
</tr>
<tr>
<td>A</td>
<td>4.7</td>
<td>12.5</td>
<td>13</td>
<td>20</td>
<td>14</td>
</tr>
<tr>
<td>B</td>
<td>4.7</td>
<td>9.0</td>
<td>16</td>
<td>21.5</td>
<td>14</td>
</tr>
<tr>
<td>H</td>
<td>0.4</td>
<td>6 or 7.5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **Jumbo**             |           |          | MIN  | MAX             | MIN  | MAX             |                   |
| A                     | 7.1       | 16.0     | 16   | 21.5            | 14   | 27              | 15 (6.8)          |
| B                     | 7.1       | 10.2     |       |                  |       |                  |                   |
| H                     | 0.4       | 6 or 7.5 |       |                  |       |                  |                   |

**NOTE:** The H max. Dimension is valid only for round products. For the biggest format, the combination of the three dimensions near to the maximum values is not possible.
## Machine Components

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Main Power Disconnect Switch</td>
</tr>
<tr>
<td>2</td>
<td>Serial Plate</td>
</tr>
<tr>
<td>3</td>
<td>Upper Right Cover</td>
</tr>
<tr>
<td>4</td>
<td>Film Retainer</td>
</tr>
<tr>
<td>5</td>
<td>Emergency Stop Push Button</td>
</tr>
<tr>
<td>6</td>
<td>Lower Right Door</td>
</tr>
<tr>
<td>7</td>
<td>Electronics Cabinet</td>
</tr>
<tr>
<td>8</td>
<td>Main Drive (Core) Cover</td>
</tr>
<tr>
<td>9</td>
<td>Main Drive (Core)</td>
</tr>
<tr>
<td>10</td>
<td>Main Motor</td>
</tr>
<tr>
<td>11</td>
<td>Handwheel for Manual Machine</td>
</tr>
<tr>
<td>12</td>
<td>Sealing Belt &amp; Sealing Plate</td>
</tr>
<tr>
<td>13</td>
<td>Cover for Sealing Plate &amp;</td>
</tr>
<tr>
<td>14</td>
<td>Elevator Door</td>
</tr>
<tr>
<td>15</td>
<td>Sealing Belt Bulkhead Protector</td>
</tr>
<tr>
<td>16</td>
<td>Film Distributor</td>
</tr>
<tr>
<td>17</td>
<td>Elevator</td>
</tr>
<tr>
<td>18</td>
<td>Upper Ejector</td>
</tr>
<tr>
<td>19</td>
<td>Lower Ejector – Pusher Pad</td>
</tr>
<tr>
<td>20</td>
<td>Upper Left Cover</td>
</tr>
<tr>
<td>21</td>
<td>Front Cover</td>
</tr>
<tr>
<td>22</td>
<td>Control Panel with PC Serial</td>
</tr>
<tr>
<td>23</td>
<td>Infeed Cover</td>
</tr>
<tr>
<td>24</td>
<td>Infeed Maximum Width Guide</td>
</tr>
<tr>
<td>25</td>
<td>Infeed Stop Switch</td>
</tr>
<tr>
<td>26</td>
<td>Infeed Assembly</td>
</tr>
<tr>
<td>27</td>
<td>Adjustable Support Legs</td>
</tr>
<tr>
<td>28</td>
<td>Lower Infeed Cover</td>
</tr>
<tr>
<td>29</td>
<td>Handwheel for Belt Carriage</td>
</tr>
<tr>
<td>30</td>
<td>Film Distributor Unlocking Lever</td>
</tr>
<tr>
<td>31</td>
<td>Return Spring for Film Dancer</td>
</tr>
<tr>
<td>32</td>
<td>Film Arbor w/Locking Lever</td>
</tr>
<tr>
<td>33</td>
<td>Dancer/Tension Roller</td>
</tr>
<tr>
<td>34</td>
<td>Film Threading Diagram</td>
</tr>
<tr>
<td>35</td>
<td>Film Transfer Belts</td>
</tr>
<tr>
<td>36</td>
<td>Film Roll Positioning Guide</td>
</tr>
<tr>
<td>37</td>
<td>Locking Clamp for</td>
</tr>
<tr>
<td>38</td>
<td>Folder Assembly</td>
</tr>
<tr>
<td>39</td>
<td>Film Threading Door</td>
</tr>
</tbody>
</table>
## Display Console

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION OF FIELDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Machine Number</td>
</tr>
<tr>
<td>2</td>
<td>Monitor - Display Software Release</td>
</tr>
<tr>
<td>3</td>
<td>Run Count</td>
</tr>
<tr>
<td>4</td>
<td>Temperature Setting (1-40)</td>
</tr>
<tr>
<td>5</td>
<td>Speed Setting – Rate (Packs Per Minute)</td>
</tr>
<tr>
<td>6</td>
<td>Current Carriage Position (1 – 16)</td>
</tr>
<tr>
<td>7</td>
<td>Programmed Carriage Position (1 – 16)</td>
</tr>
<tr>
<td>8</td>
<td>Machine Status Code</td>
</tr>
<tr>
<td>9</td>
<td>Error Messages &amp; Help Screen</td>
</tr>
<tr>
<td>10</td>
<td>Maintenance Message</td>
</tr>
<tr>
<td>11</td>
<td>Program Information</td>
</tr>
<tr>
<td>12</td>
<td>TLU Number/Wrap Program</td>
</tr>
<tr>
<td>ITEM</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>------</td>
<td>---------------------</td>
</tr>
<tr>
<td>1</td>
<td>Key Function F1</td>
</tr>
<tr>
<td>2</td>
<td>Key Function F2</td>
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<tr>
<td>3</td>
<td>Key Function F3</td>
</tr>
<tr>
<td>4</td>
<td>Key Function F4</td>
</tr>
<tr>
<td>5</td>
<td>Key Function F5</td>
</tr>
<tr>
<td>6</td>
<td>Key Arrow Left</td>
</tr>
<tr>
<td>7</td>
<td>Key Arrow Down</td>
</tr>
<tr>
<td>8</td>
<td>Key Enter</td>
</tr>
<tr>
<td>9</td>
<td>Key Arrow Right</td>
</tr>
<tr>
<td>10</td>
<td>Key Arrow Up</td>
</tr>
</tbody>
</table>
Power Switch

The Main Power Switch is located on the right rear side of the machine as shown below. The Main Power Switch used two push buttons to connect or disconnect the internal power to the machine.

**Red Push Button** – When pushed, all power to the wrapper is cut **OFF**.

**Black Push Button** – When pushed, all power to the wrapper is **ON**.

**Main Power Lockout Plate** – When engaged, power switch is “OFF” & safety lock can be installed. Use this lockout for all maintenance and cleaning procedures.

**WARNING!**
DO NOT ATTEMPT ANY CLEANING, ADJUSTMENT, OR MAINTENANCE WHEN THE POWER IS “ON”. SERIOUS BODILY INJURY OR PROPERTY DAMAGE COULD RESULT.
EXACT EQUIPMENT
For your notes
Chapter 2: Operation

Safety

Warning: Failure to adhere to the following instructions could result in serious bodily injury or property damage.

- Carefully read and understand this manual.
- The Sealing Belt is very hot and may reach temperatures of 350°F (180°C) or more. Never touch the sealing belt while the machine is on. After switching the machine power OFF, allow 20 to 30 minutes for the sealing belt to cool off before touching or cleaning the belt.
- The PowerPack® cycles through a complete wrapping operation when the package sensors are triggered. Be aware of this and keep hands and clothing away from the moving parts of the wrapper when the power is on.
- NEVER attempt to defeat any of the various safety interlocks on the guards.
- DO NOT attempt internal adjustments or repairs. Repairs must be performed only by trained and qualified service personnel. DO NOT allow unqualified personnel to attempt repairs.
- DO NOT allow water to enter the electrical enclosures. Use caution when cleaning and always disconnect the power. REMEMBER: the wrapper is a wipe-down, NOT a wash-down machine.
- NO ONE but qualified operators, age 18 or older, should operate the wrapper.
- DO NOT permit distraction of the operator while the wrapper is in use.
- DO NOT permit personnel with loose clothing, ties, or jewelry near the wrapper when in use.
- Maintain a firm footing in the area surrounding the wrapper.
- Switch the wrapper OFF when not in use.
- Keep the wrapper clean and in good running order.
- SWITCH OFF and LOCK OUT the wrapper before attempting any cleaning or maintenance.
Overview

The following step-by-step procedure is a description of the basic operation of the wrapper. Each individual operation will be described in detail in the pages to follow.

- Be sure all operators are familiar with all necessary safety precautions as described in this manual.
- Check the wrapper for any obstruction or product left anywhere in, on, or around the wrapper that may affect its use.
- Verify that the stop button is depressed.
- Push the black button on the main power switch to turn the main power "ON".
- Allow time (5-10 minutes) for the sealing plate to warm up.
- Using the key arrow down or up, select the appropriate tray look up (TLU) program.
- Be sure that the film is present on the arbor, properly threaded, of adequate size, and in the correct position on the arbor.
- Verify that all covers and guards are in place and closed.
- Twist to release the STOP button.
- Press the START button F3 on the control panel.
- Place the trays centered on the infeed and begin wrapping.
- The Emergency Stop Button, located on the Infeed can be pressed at any time to stop the machine.

IMPORTANT: Once a tray is placed on the infeed, leave it alone. The wrapper has safety interlocks that will stop the machine should the package be severely misaligned.
Function Keys F1-F5

F1 - TLU Wrapping Program

F1 is used to activate the "PROG" command to select the TLU (Tray Look Up). During this phase, the "PROG" window on the screen is highlighted to show that the program select option is working.

To change the TLU value, use the keys "ARROW UP" and "ARROW DOWN." To confirm, press "ENTER" or function key "F1." At this point, the TLU in top center of screen is changed and the "PROG" window on the screen returns to the original shading. The machine performs an automatic setup according to the new TLU (for example, film length, speed, upper ejector height, clamp settings, etc.)

Note 1: From the time a new pack selection is made to the time the machine is ready to wrap the new tray, the infeed does not run.

Note 2: If F1 is pressed and a new selection is not made within a few seconds, the original pack program is brought back and the programmed pack selection phase is closed.

F2 – Operator Menu

Pressing the F2 key accesses the operator menu.

NOTE: To ENTER a numeric value, use F1 to F5 for values 0 to 4 respectively (see screen) below. Pressing the right arrow key changes the numeric values of F1 to F5 to be 5 through 9 respectively.

The following functions can be accessed by the operator by using the up/down arrow keys to highlight the desired function. Pressing the enter key will then access the highlighted function.
**Change speed (Rate)**
For special circumstances, the set working speed of the current TLU program can be temporarily changed. The speed can be changed from 35 cycles/min to +/- 5 cycles/min compared to the programmed speed. The current value is displayed. It can be changed by using the function and left/right arrow keys as noted above. Press enter to confirm the new value, press clear to exit.

**Change Temperature of Sealing Plate**
For special circumstances, the working temperature of the sealing plate can be temporarily changed. The current value is displayed. It can be changed by using the function and left/right arrow keys as noted above. Press enter to confirm the new value, press clear to exit.

**Change Position of Upper Ejector**
For special circumstances, the upper ejector position can be temporarily changed. The current value is displayed. It can be changed by using the function and left/right arrow keys as noted above. Press enter to confirm the new value, press clear to exit.

**Change Folder Clamp Time**
For special circumstances, it is possible to temporarily change the clamp opening time (0-20) from what it is set in the TLU program. The current value is displayed. It can be changed by using the function and left/right arrow keys as noted above. Press enter to confirm the new value, press clear to exit.

**Change Exit Clamp Time**
For special cases, it is possible to temporarily change the exit clamps opening time (0-20) compared to the setting in the TLU program. The current value is displayed. It can be changed by using the function and left/right arrow keys as noted above. Press enter to confirm the new value, press clear to exit.

**Change Side Clamp Time**
For special cases, it is possible to change the side clamps opening time (0-20) compared to the TLU program. The current value is displayed. It can be changed by using the function and left/right arrow keys as noted above. Press enter to confirm the new value, press clear to exit.

Note: For each of the above mentioned temporary changes, when a different TLU wrap program is chosen, the speed, temperature, clamp times, and upper ejector position return to the original TLU programmed values.
Enable Cycle Without Film Feed
For whatever TLU program is current, the machine will cycle through without wrapping the package. The can be used for example, on products already wrapped that must be weighed and labeled. Use the up/down arrows to select this menu option and confirm with enter.

Set Run Count
It is possible to set the run counter so that the wrapper will stop the packs on the infeed and display a warning message when the pack count value is approached. Used, for example, for case pack, or to complete a customer order. To move the packs still on the infeed, the operator must wait for the partial pack value to return to zero, then turn the infeed selector to zero, then 1. To turn off the run pack counter, one can either set the counter value to zero or switch the machine OFF/ON.

Enable Out Of Film Error
To turn off and on the control and system check at the film rollers.

   NO = Disable, YES = Enable.

   NOTE: Setting kept at power off.

Enable Film Overtravel Error
To turn off and on the control and photocell check for film overtravel.

   NO = Disable, YES = Enable.

   NOTE: Setting kept at power off.

Enable Upper Ejector Movement
To turn off and on the movement of the upper ejector.

   YES = Disabled, NO = Enabled

   NOTE: This setting remains stored when wrapper is switched off.

NOTE: Each of the above operator functions have a “help” screen accessible by pressing F4.
F3 - Start Button

F3 is used to start a machine cycle. When F3 is pressed when the machine is not running, the machine will start and perform a reset. The infeed and main motors are set to the programmed TLU speed. When the machine is ready to wrap, the infeed will start.

NOTE: If the machine does not start after F3 has been pressed, check the machine status on the screen, especially the error messages. If the wrapper is running, the message "OK" appears, but if there is a problem, the message "WARNING" appears.

F4 – Help

The help system is accessed by pressing the F4 key. Help is available on various menus by using F4.

F5 – Test/Program Mode

This section is for authorized Service Personnel only. Please refer to the Service & Installation Manual for additional information.
Film Width and Tray Sizes

The following measurements need to be taken with the actual product present in the tray that is intended to be run on the wrapper. Using a flexible tape measure, measure the girth of a full tray around the short dimension of the tray. Generally, the optimum film width is the measured package girth plus one inch. (Package girth 15” + 1” = 16” film width.) Judgment is frequently used to run several different package sizes on a common film width. The film length will be controlled by the selected TLU.

Required Film Roll Width

Wrap a tape measure around the tray/product widthwise (Ref. “A” below). The mark where the tape measure meets itself around the tray is the film roll width required.

Required Film Programmed Length

Place the tray/product to be wrapped on a flat surface. With the 4” mark of the tape measure placed on a lengthwise edge of the tray (Ref. “B” below), measure the cover length of the tray, plus 4” on the opposite lengthwise edge of the tray. The TOTAL measurement at that point is the required programmed film length for that package (in centimeters).
Press the STOP Push-Button. Lift the lever on the end of the film arbor. Remove the old film roll if present. Load the new film reel with the correct width film for the tray size.

Be sure the film unwinds in the correct direction by checking the film threading diagram (below) or on the diagram located on the machine above the film arbor.

Load the film on the arbor so that the inner film edge is in line with the correct position mark on the plate shown in the illustration below left. The widest film (21” wide) is positioned at Mark #0 or #1 and the most narrow (13” wide) will be at Mark #5.
With the new roll in place lock the film onto the bobbin by rotating the locking lever towards the film. When the lever is unlocked, you may screw or unscrew the lever to adjust the locking mechanism tension. Be sure that the roll is tight on the bobbin when the lever is in the locked position.

**Lever shown in Locked Position**

Lift the film dancer bar (Item 33) and lock with the hook (Item 37). See Figure 7.6.

**Dancer Bar shown in Locked Position**
Open the upper left cover (Item 20) and press on the distributor release lever (Item 30). Raise the top film distributor.

Thread the film by passing it through the dancer rollers as shown on the reference plate (Item 34). Convenient access for threading the film around the film “length metering” roller is provided by opening the film threading door (Item 39).
Chapter 3: Film

Loading Film

Film Threaded around Dancer Rollers

After threading the film under the film length metering roller, tear a new straight edge across the full width of the film. Lay the film smoothly on the film transport belts with the leading edge even with the film “comb.”

Align Film with Comb

Close the film distributor by pressing down firmly on the top section, being sure it locks into place with a “click.”

Close the upper left cover (Item 20).

Release the hook (Item 37) holding the dancer bar, (Item 33) allowing the dancer bar to return to its normal operating position.

Release the stop push button and the wrapper is now ready for use.
Film Collector

The PowerPack® is equipped with a device that will collect excess sheets of unused film. The amount of film that can be collected is minimal and should be removed at least at every film roll change. If too much film is retained, Error Codes 45, 46 and/or 47 are displayed.

To remove excess collected film, press the stop push button (Item 5), open the upper right cover (Item 3), and remove excess film using the lifting handle. Remove the film and replace the handle.
Chapter 4: Wrapping Basics

TLU Numbers

TLU (Tray Look Up) numbers are wrapping programs that have been programmed to give the best possible wrap for each tray size with minimum film consumption. Typically, the TLU number matches the tray number, found on the bottom of the tray.

To select a TLU, press the F1 PROG key and use the up/down arrow keys panel to highlight the TLU and then press the ENTER key.

Infeed Guides

Adjust the infeed guides by moving either side to center the tray on the infeed. Adjust the width of the guides to just touch the tray sides without pressure.
The PowerPack® can wrap products at speeds ranging from 35 to 55 packages per minute (standard elevator). The wrapping speed is set in each program and is shown on the display panel. For unstable or fragile packages, a special speed of 25 packages per minute is available to handle the product gently without tipping.

Maximum wrapping throughput can be attained by placing the trays in the center of the infeed with a distance between trays of not more than 10 inches and not less than 2 inches. The infeed will automatically index the packages into the machine at the proper point in the cycle.

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**Sealing Belt Temperature**

To ensure a good film seal on the bottom of the wrapped tray, the operating temperature of the sealing belt can be set individually for each TLU program. In colder environments, it is best to switch on the machine at least 5 minutes prior to the start of production to ensure the belt temperature stabilizes at the preset temperature.

CAUTION: The sealing belt is very hot and may reach temperatures of 350°F (180°C) or more. Never touch the sealing belt while the machine is on. After turning off the power, allow 20 to 30 minutes for the sealing belt to cool off before touching or cleaning the belt.
Upper Ejector Adjustment

The movement of the upper ejector (Item 18) is automatic and controlled by the TLU program. The position of the upper ejector is programmed for each TLU program. Two similar trays, one high profile, and one low profile, will likely require two different TLU programs.
Stop Button

There is a stop button located at both ends of the machine. On the front, the stop button is located on the right side of the infeed. On the rear of machine, the stop button is located on the side of the sealing belt. Either button can be used to immediately stop the machine.

If the machine is not operated for a short time, always press the stop push button. It is possible, by authorized personnel, to program the wrapper to automatically shut off if it is not operated for a preset amount of time. (Typically 3 or 4 minutes).

To operate the button, press in to stop the machine and pull out while turning it (clockwise) in the direction of the arrow to release.

At the end of production, switch off the wrapper power supply if the wrapper is going to be idle for more than an hour. To switch power off, press the red button of the main disconnect switch (Item 1). The display panel will switch off. The main switch can be locked with a key padlock (not supplied) in the off position.
Troubleshooting

Machine Status Codes

From the moment of switching on to switching off, the wrapper is constantly running diagnostic tests, informing the operator about the causes of possible stops or malfunctions (Errors and Warnings). This information is communicated to the operator by means of error codes and messages on the control panel indicating the cause of the problem.

The PowerPack® wrapper provides easy solutions to error messages, helping the operator restore normal operation by pressing the “HELP” key to enter the solution menu. In addition to the error code, a description of the problem and a recommended solution are displayed on the control panel. The status and error codes and recommended solutions are listed on the following pages.

***IMPORTANT NOTE***
THE REMEDY PROCEDURES LISTED HERE SHOULD BE CARRIED OUT ONLY BY TRAINED AND QUALIFIED OPERATORS. FIRST, DEPRESS THE STOP BUTTON AND TURN OFF THE MAIN POWER SWITCH. IF THE PROBLEM CANNOT BE RESOLVED BY THE PROCEDURES LISTED, CONTACT YOUR LOCAL AUTHORIZED SERVICE AGENCY.
DO NOT ATTEMPT ANY REPAIRS OR DEFEAT SAFETY DEVICES
The following is a list of Error and Machine Status Codes and Descriptions. These types of errors will stop machine operation until corrected. “E” indicates an Error Code, and “W” indicates a Warning Code. “E” codes will stop machine operation. “W” Codes will not stop machine operation, but should be taken care of at the earliest opportunity. The first table lists the “E” codes and the second table lists the “W” codes.

## Error Codes “E”

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| E00  | Machine Stopped – Press Start Button F3  
The machine is at idle and ready to wrap by pressing F3. |
| E01  | Stop Button is Depressed  
Release the Stop button by pulling out and twisting clockwise.  
Check the Stop button at the Sealing Belt and at the Infeed. |
| E02  | Auto Shut-Off  
Machine not in use for 3 or more minutes. Press Start F3 Key to reset. |
| E03  | Stop Button On External Infeed Is Depressed  
Release Infeed Stop Button (Item 25)  
If failure persists, call Service |
| E05  | Cover Open Or Defective Safety Circuit  
Make sure all covers are closed.  
Make sure all stop buttons are released.  
If failure persists, call Service. |
| E07  | Machine CPU Reset  
Press Start and continue production.  
If failure persists, call Service. |
| E11  | Pulses From Cam Pulse Sensor Missing  
Press Start Key  
If failure persists, call Service |
| E12  | Incorrect Position Of Cam  
Press Start Key  
If failure persists, call Service |
| E14  | Main Brake Slipping  
Press Start Key  
If failure persists, call Service |
| E15  | Main Sensor Fault  
Press Start Key  
If failure persists, call Service |
| E16  | Cam Frequency Converter Defective  
Switch off wrapper & switch on again  
Press Start Key  
If failure persists, call Service |
| E17  | Main Motor Speed Unstable  
Switch off wrapper and switch on again  
Restart production  
If failure persists, call Service |
| E18  | Machine Has Lost Memory  
Use recommended standard TLU program  
Call Service for machine reprogramming |
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| **E19** | Speed Higher Than Maximum Allowed  
Select correct TLU program  
Enter temporary speed correction  
If failure persists, call Service  
Restart production  
If failure persists, call Service |
| **E20** | Pulses Missing From Infeed Sensor  
Press Start Key  
If failure persists, call Service |
| **E21** | Infeed Motor Speed Unstable  
Switch wrapper off & switch on again  
Restart production  
If failure persists, call Service  
If failure persists, call Service |
| **E22** | Infeed Frequency Converter Defective  
Switch wrapper off & switch on again  
Restart production  
If failure persists, call Service |
| **E23** | Packages On Infeed To Close  
Trays returned by reversing infeed motor  
Remove & reload trays at outside of infeed cover  
If failure persists, call Service  
If failure persists, call Service |
| **E24** | Machine (Infeed) Photocell Blocked  
Remove all packages from the infeed  
Clean machine photocell & reflector  
If failure persists, call Service  
Press Start Key |
| **E30** | Zero Setting Of Upper Ejector Failed  
Switch machine OFF/Switch ON  
Press Start Key  
If failure persists, call Service |
| **E40** | Pulses From Film Feed Sensor Missing  
Check film reel for presence & proper placement  
Press Start Key |
| **E41** | Film Centering Movement Has Finished Too Late  
Press Start Key  
If failure persists, call Service |
| **E42** | Zero Setting Of Film Length Motor Failed  
Switch wrapper off & switch on again  
Press Start Key  
If failure persists, call Service |
| **E44** | Film Reel—Out Of Film  
Replace empty reel  
Film broken, reload film  
Film wrapped around first roller-reload  
Check that metal roller after knife turns freely  
Clean & lubricate metal roller  
Check and clean "film presence" sensor  
If failure persists, call Service |
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>E45</strong></td>
<td><strong>Excess Film—Overtravel – Both Sides</strong>&lt;br&gt;Film retainer photocell blocked&lt;br&gt;Remove film blocking photocell&lt;br&gt;Remove all excess film from roller grooves&lt;br&gt;Clean upper side of photocell&lt;br&gt;Check film feed belts, if too slack call Service&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E46</strong></td>
<td><strong>Excess Film – Film Retainer – Fixed</strong>&lt;br&gt;Film retainer photocells blocked&lt;br&gt;Remove excess film&lt;br&gt;Clean upper side photocells&lt;br&gt;If film feed belts too slack, call Service&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E47</strong></td>
<td><strong>Excess Film – Film Retainer – Carriage</strong>&lt;br&gt;Film retainer photocells blocked&lt;br&gt;Remove excess film&lt;br&gt;Clean upper side photocells&lt;br&gt;If film feed belts too slack, call Service&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E48</strong></td>
<td><strong>Film Length Motor Sensor Fault</strong>&lt;br&gt;Switch machine OFF &amp; ON&lt;br&gt;Press Start Key&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E52</strong></td>
<td><strong>Carriage Opening Too Small For Elevator</strong>&lt;br&gt;Carriage opening less than 7, i.e. too narrow for Type A Large Elevator&lt;br&gt;Set carriage opening between 7 &amp; 16</td>
</tr>
<tr>
<td><strong>E53</strong></td>
<td><strong>Carriage Too Narrow For Tlu Program</strong>&lt;br&gt;Select correct TLU wrapping program&lt;br&gt;Position carriage per TLU program&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E54</strong></td>
<td><strong>Carriage Sensor Fault</strong>&lt;br&gt;Press Start Key&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E55</strong></td>
<td><strong>Automatic Carriage Movement Failure</strong>&lt;br&gt;Press Start Key&lt;br&gt;Switch machine OFF/ON&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E60</strong></td>
<td><strong>Cover Open – Left Upper Cover</strong>&lt;br&gt;Close cover (ITEM 20)&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E61</strong></td>
<td><strong>Cover Open – Right Upper Cover</strong>&lt;br&gt;Close cover (ITEM 3)&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E62</strong></td>
<td><strong>Door Open – Elevator Door</strong>&lt;br&gt;Close door (ITEM 14)&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td><strong>E63</strong></td>
<td><strong>Door Open – Film Threading Door</strong>&lt;br&gt;Close Door - (ITEM 39)&lt;br&gt;If failure persists, call Service</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| E64  | Door Open – Lower Right Door  
Close Door – (ITEM 6)  
If failure persists, call Service |
| E65  | Cover Open – Lower Infeed Cover  
Close Cover – (ITEM 28)  
If failure persists, call Service |
| E66  | Folder Extension Microswitch Activated  
Package caught between Folder & Exit Roller  
Remove package  
Press Start Key  
If failure persists, call Service |
| E67  | Cover Open – Infeed  
Close Cover (ITEM 23)  
If failure persists, call Service |
| E70  | Knife Sensor Fault During Reset  
Press Start Key  
If failure persists, call Service |
| E85  | Tray too long or misaligned  
Select correct TLU wrapping program  
Adjust carriage position  
Adjust infeed side guides to center tray  
Feed trays in straight  
Infeed dirty or greasy – tray slipping  
If film width allows, enlarge carriage opening  
If failure persists, call Service |
| E86  | Carriage Photocell Blocked – Elevator  
Select correct wrapping program  
Adjust carriage position  
Feed trays in straight  
Make sure no product overhanging tray  
If film width allows, enlarge carriage opening  
If failure persists, call Service |
| E87  | Carriage Photocell Triggered Late  
Film or product stuck to outside infeed belts  
Photocell improperly aligned or defective  
Photocell/reflector dirty or fogged  
If failure persists, call Service |
| E88  | Carriage Photocell Triggered Too Early  
Film or product stuck to inside infeed belts  
Place trays on infeed properly  
Photocell improperly aligned or defective  
Photocell/reflector dirty or fogged  
If failure persists, call Service |
| E89  | Carriage Photocell Triggered/Infeed Not Triggered  
Product overhanging tray  
Clear trays may not trigger infeed photocell  
Reprogram clear tray blind spot in TLU wrapping program  
If failure persists, call Service |
| E90  | Product Exit Back-Up Detector Blocked  
Discharge photocell blocked or defective  
Photocell/reflector dirty or fogged  
Photocell/reflector improperly aligned  
If failure persists, call Service |
### Code Description

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| E91  | Printed Film Photocell Blocked  
Photocell blocked or defective  
Photocell/reflector dirty or fogged  
Photocell/reflector improperly aligned  
If failure persists, call Service |
| E92  | Registration Mark Not Found (Printed Film)  
Film not centered or aligned w/respect to sensor  
Photocell/reflector improperly aligned  
Photocell blocked or defective  
If failure persists, call Service |

#### Warning Codes “W”

Warning codes will be shown in the text with a “W” prefix, indicating a the code is a warning and will not stop the machine operation.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| W00  | Machine is Automatically Calibrating Movements  
Please wait. |
| W08  | Pack Counter Has Reached The Set Value  
Switch the infeed selector to Position 0 and then switch it again to Position 1 the necessary number of additional times. |
| W10  | Cam Clutch is Slipping Excessively  
Call for Service |
| W21  | Infeed Conveyor Switch Is On Position 0  
Switch it to Position 1 |
| W22  | Cam Clutch Is Slipping Too Much  
Call Service |
| W30  | Upper Ejector Has Been Disabled.  
Adjust ejector height if necessary. |
| W45  | Film Overrun Photocells Blocked  
Remove excess unused film |
| W48  | Trays Inside Machine Will Be Ejected  
Please Wait |
| W51  | The Carriage Is Not In The Programmed Position  
Put carriage in the proper position  
Turn machine off, then on to reset |
| W54  | Carriage Sensors Are Not In Sequence  
Open carriage, close once completely.  
Move carriage to the programmed position.  
If failure persists, call Service |
| W90  | Temperature Probe Sealing Plate-Short Circuit  
Call Service |
| W91  | Temperature Probe Sealing Plate – Broken (Open Circuit)  
Call Service to replace |
| W92  | Sealing Plate Below Programmed Temperature  
If failure persists, call Service |
| W93  | Sealing Plate Exceeds Programmed Temperature  
If problem continues, call Service |
Troubleshooting Guide

W94  Sealing Plate Has Not Yet Reached Set Temperature
     Please Wait

W95  Tray Stopped On Infeed – Device #1 Error
     Please wait until machine starts again

W96  Tray Stopped On Infeed – Device #2 Error
     Please wait until machine starts again

W97  Tray Stopped On Infeed – Device #3 Error
     Please wait until machine starts again

W99  Tray Stopped On Infeed – Exit Photocell Blocked
     Unblock machine exit photocell
     Please wait until machine starts again

Caution: The solutions that are provided in this section should only be attempted by fully trained operators. If the solutions provided do not rectify the problem, call your local authorized service company for assistance and/or service.

<table>
<thead>
<tr>
<th>Fault</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Main Power</td>
<td>Check main power switch</td>
<td></td>
</tr>
<tr>
<td>Display panel does not light when main switch is turned on.</td>
<td>Brightness control set incorrectly</td>
<td>Turn brightness control on rear of display.</td>
</tr>
<tr>
<td>Package not sealed correctly, loose film on tray bottom.</td>
<td>Sealing belt temperature too low</td>
<td>Increase temperature by using button or change programmed temperature in TLU.</td>
</tr>
<tr>
<td>Incorrect film used</td>
<td>Replace with proper type of film.</td>
<td></td>
</tr>
<tr>
<td>Package has holes in the film or bottom burned.</td>
<td>Sealing belt temperature too high.</td>
<td>Decrease temperature using button or change programmed temperature in TLU.</td>
</tr>
<tr>
<td>Package is open on two sides.</td>
<td>TLU wrap program not suitable for product being wrapped.</td>
<td>Select another TLU program.</td>
</tr>
<tr>
<td>Package is open on one side.</td>
<td>Film roll positioned incorrectly.</td>
<td>Check and reposition film roll on arbor.</td>
</tr>
<tr>
<td>TLU wrap program not suitable for product being wrapped.</td>
<td>Select another TLU program.</td>
<td></td>
</tr>
<tr>
<td>Package not centered on infeed.</td>
<td>Readjust the centering guides on infeed.</td>
<td></td>
</tr>
<tr>
<td>Package is open on the bottom side, lengthwise.</td>
<td>Film roll positioned incorrectly or incorrect film width.</td>
<td>Check and reposition film roll on arbor or use a film width more suitable for the tray being wrapped.</td>
</tr>
<tr>
<td>TLU wrap program not suitable for product being wrapped.</td>
<td>Select another TLU program.</td>
<td></td>
</tr>
<tr>
<td>Fault</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>-------</td>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>Film loose around package.</td>
<td>Film roll positioned incorrectly or incorrect film width.</td>
<td>Check and reposition film roll on arbor or use a film width more suitable for the tray being wrapped.</td>
</tr>
<tr>
<td></td>
<td>TLU wrap program not suitable for product being wrapped.</td>
<td>Select another TLU program.</td>
</tr>
<tr>
<td>Package turns over at discharge.</td>
<td>Film width too wide or roll positioned incorrectly.</td>
<td>Use a film width more suitable to the size of tray wrapped.</td>
</tr>
<tr>
<td></td>
<td>Package too high or unstable.</td>
<td>Reposition product in the tray or use a tray more suitable to the product being wrapped.</td>
</tr>
<tr>
<td></td>
<td>Upper ejector height incorrect.</td>
<td>Adjust the upper ejector position.</td>
</tr>
<tr>
<td></td>
<td>Incorrect TLU wrap program.</td>
<td>Select a different TLU.</td>
</tr>
<tr>
<td>Film tears close to the roll while unwinding.</td>
<td>Defective film (irregular thickness, unsuitable film).</td>
<td>Replace film.</td>
</tr>
<tr>
<td></td>
<td>Film incorrectly loaded or threaded.</td>
<td>Reload and thread the film.</td>
</tr>
<tr>
<td>The tray is crushed during ejection or film folding.</td>
<td>The tray is too large or unsuitable for the product being wrapped.</td>
<td>Use a tray that more closely matches the product dimensions.</td>
</tr>
<tr>
<td></td>
<td>Incorrect TLU wrap program.</td>
<td>Select a different TLU.</td>
</tr>
<tr>
<td></td>
<td>Tray is not sufficiently rigid or unsuitable for the product.</td>
<td>Use more rigid trays or better quality trays.</td>
</tr>
<tr>
<td></td>
<td>Incorrect film type.</td>
<td>Replace with suitable film.</td>
</tr>
</tbody>
</table>
Clearing Jams

The main moving parts of the machine (i.e. elevator, folder & lower ejector) can be manually operated by means of the handwheel (Item 11) installed on the rear side of the machine. The handwheel can be very useful should incorrect operation, unsuitable trays, or unsuitable film cause the wrapper to stop with packs stuck in the film folding areas.

In such cases, do not attempt to free the product or tray using one’s hands. First switch off the main power switch (Item 11). Remove the handwheel safety cover (see below), then turn the handwheel counterclockwise to free the product. (See below).

After having visually checked that the product has been freed, open the upper covers (Items 20 & 3) and remove any remaining product, tray, or film. After cleaning all debris, check that the infeed is free and close the covers. Then switch on the machine to allow for the automatic reset of the various movements.
EXACT EQUIPMENT
For your notes
Chapter 6: Cleaning and Maintenance

Cleaning

The proper operation of any machine depends greatly on cleanliness and proper maintenance. The following guide should be followed to insure that reliable operation is achieved with the greatest possible efficiency.

Precautions

- Before any cleaning procedure is attempted, depress the “stop” button, press main power off button, UNPLUG and LOCK OUT power to the wrapper. Allow 25 to 30 minutes for the sealing belt to cool off.
- Avoid high pressure/volume washdown – wipe down only. The PowerPack® is not a washdown machine.
- Avoid getting water on any internal mechanical or electrical component.
- Do not use alcohol or petroleum based solvents.
- NEVER attempt to clean any belt that is in motion.
- Keep the area around the machine clean, dry, and free of obstacles.

Daily Cleaning

Using a clean soft cloth and a mild detergent, clean and remove all product and/or film debris from the:

- Product Infeed Belts
- Elevator - Remove and clean separately (See Below).
- Film Transfer Belts
- Sealing Belt – allow to cool before cleaning.

Weekly Cleaning

Using a clean soft cloth and a mild detergent, clean and remove all product and/or film debris from:

- All photocells and reflectors
- Ejector pusher and rollers
- Discharge Rollers
- All film rollers and guides
- Folders
- All covers
- Operator Display Panel
Elevator Removal

TIP: Before powering down for cleaning, select TLU 24 or 14 to set the machine for maximum carriage opening for convenience in removing the elevator and general cleaning.

Open the rear elevator door (Item 14) and turn the handwheel (Item 11) until the elevator is in the take-out position (2 black knobs accessible.) Through the available opening, unscrew the two (2) black knobs that hold the elevator to its supports. Take the whole elevator out through the rear opening, first pulling, and then lifting (see Figure below).

To reinstall, put elevator through rear elevator door, keeping it above the product infeed. Once in position, lower it until the mushrooms straighten and the two pins fit snugly into the slots for the knobs. Carefully check that the top of the mushrooms are 3-4mm below the upper surface of the infeed belt. Push the elevator firmly into its support and securely tighten the two black knobs. Close the elevator door.
Elevator Cleaning

Do not power wash the elevator. You may totally immerse the elevator in a sink for thorough soaking and cleaning. When finished, wipe the elevator dry using a clean, soft cloth.

After cleaning:

Verify all the mushrooms are in place and operating correctly. NOTE: Each mushroom top knocks over in only one direction.

Lightly lubricate the mushroom pivots with a light food-grade mineral oil (See Figure below).

Mushroom Shown Pivoted Down. Lubricate each pivot with Food-Grade Mineral Oil
Lubrication

Lubrication should be carried out by a trained, authorized service technician. Refer to the PowerPack® Service and Installation Manuals for complete details on lubrication. Using SAE 40 weight food grade mineral oil, lubricate as follows:

**Weekly**
- Ball joints; tie rods and ends
- Universal joints; product infeed drive

**Monthly**
- Check oil level of main gearbox – see note below.
- Refill, if necessary, with highest quality SHC 630.
- Lubricate all chain drives.

**Yearly**
Inspect gearbox components for wear.

**Components Requiring Grease**
Weekly, use a food grade bearing grease, grease as follows:
- Film Feed Gears
- Carriage Shaft
- Ball bearings of the ejector, elevator, and folder rods/shafts

Note: Always wipe off excess lubricants prior to use.

**Gearbox lubrication note:**
The PowerPack® gearbox is factory filled to the worm shaft with Mobil SHC 630, which is an extremely stable lubricant that provides excellent performance for the life of the unit. This wrapper employs a sealed system to prevent contamination and “breathing.” Pressure relief actuates at about 3 PSI only after a temperature rise of about 100°F. Under normal conditions, these gearboxes are lubricated and sealed for life. In applications where the oil temperature exceeds 160°F, we recommend periodic inspection and oil change.

![Gearbox Access](image-url)
Chapter 7: Printed Registered Film Option

7

Printed Registered Film Option

Film Types

There are two distinct types of printed film available, printed (continuous pattern) film; and printed, registered film. Continuous print film needs no special parameters because it is not necessary to center the pattern on the package.

Printed Registered film, on the other hand, is designed to place a pattern in a set position on the package. For this reason, registration marks are printed on the film in the proper place for the registered film reading photocells to detect. The input from these marks is used to calculate film length and film positioning over the package so that a specific location for the printed design can be achieved and maintained.

It is critical that the film is laid out correctly. Contact Exact Equipment’s Engineering or Service Department for assistance.

Determining Film Width

To determine the Film Width – Refer to Figure 7-1:

Measure the minor circumference of the tray, include product. Film width must be at least equal to the circumference, and no greater than the circumference plus the width (shorter dimension) of the tray bottom.

The vertical centerline of the printed image must be positioned 2.75 inches + 1/2 of the cover width from the rear edge of the film. The cover width is equal to the tray width plus twice the height of the tray, including product, as measured in “A” shown in Figure 7-1.

EXAMPLE

This will use a number 8 tray (8” wide) with product 2” high.

Film width is 8” + 8” + 2” + 2” = 20” minimum.

Cover width = 8” (tray width) + 2” x 2” = 12”.

Image centerline is 2.75” + 1/2 (12”) = 8.75” down from rear edge.
Determining Film Length

To determine the film length required, measure tray cover length, which is equal to the tray length plus twice the height, including product, as shown in "A" in Figure 7-1. Film repeat length, or pitch, is equal to cover length + 8" for a typical tray. For the Number 8 tray, (8"W x 10"L), the typical repeat length would be approximately 10 + 2 + 2 + 8 = 22".

The horizontal image centerline must be 1/2" offset from the center of the leading edges of the registration marks, as shown in "B and "C" in Figure 7-1.

The above should provide usable results. Variability of film, tray and product characteristics will result in some variance. Experiment first to determine optimum width and length before committing to large quantities of film purchase.

NOTES:

- Film is “unwind #3”.
- Film image is erect and reads correctly from left to right when viewed from machine infeed. See "B" in Figure 7-1.
- Film registration marks must be opaque to infrared light.
- The PowerPack® cuts the film 1/2" from the leading edge of the registration mark.
- 6" film core is recommended for registered printed film.
WRAPPER MODEL - POWERPACK

REGISTERED FILM TRIAL SPECS.

ACTUAL DIMENSIONS MAY VARY BASED ON PRODUCT/FILM/TRAY CHARACTERISTICS

W = FILM WIDTH = MINOR CIRCUMFERENCE OF TRAY (MINIMUM)
RANGE IS 13" TO 21"

MEASUREMENT

COVER LENGTH = TRAY LENGTH + 3X TRAY HEIGHT
(INCLUDING PRODUCT)
FILM REPEAT = COVER LENGTH + 6" R
RANGE IS 14" TO 27.5"

A

B

IMAGE LOCATION

OUTFEED END OF POWERPACK

1.25 MIN.

2.75 + 1/2 COVER WIDTH

READS THIS WAY

TRAY TRAVEL

RIGHT SIDE OF tray GAPPOSITE tray

UNWIND No. 3

X AND Y CENTERLINES OF IMAGE WILL CROSS AT PACKAGE CENTER

C

RESULT

L = REPEAT LENGTH
L = LENGTH BETWEEN CONSECUTIVE REGISTRATION MARKS LEADING EDGES.

L = LEADING EDGE OF REGISTRATION MARK.

Figure 7-1 Printed Registered Film Specifications
EXACT EQUIPMENT
For your notes
Chapter 8: Product Warranty

Warranty Details

METTLER TOLEDO/EXACT EQUIPMENT warrants equipment and apparatus sold against defects in workmanship or materials for 180 days from date of shipment provided the equipment is installed and serviced by Exact Equipment or an authorized Exact Equipment Distributor.

This warranty does not apply to expendable parts, malfunctions caused by packaging supply failure, repair labor, conditions of misapplication, abuse, lack of misapplication, abuse, lack of maintenance, improper installation or abnormal environmental conditions.

THE PROVISIONS OF THIS EXPRESS WARRANTY CONSTITUTE THE ONLY AGREEMENT BETWEEN THE PARTIES RESPECTING THE SUBJECT MATTER HEREOF. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION HEREIN, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS.

METTLER TOLEDO/EXACT EQUIPMENT shall in no way be liable for any losses, costs, forfeitures, or damages (including loss of profits; liabilities of the purchaser to its customers or third persons; liability of Exact Equipment to its customers, employees or other third persons; and all other special incidental or consequential damages) whether direct or indirect, and whether or not resulting from or contributed to by the default, negligence, whether in manufacture or design, or failure to warn on the part of Exact Equipment, its agents, employees and subcontractors, which might be claimed as a result of or use (with or without an active malfunction), or malfunction of the equipment or apparatus covered by this warranty, or as a result of the failure of Exact Equipment to comply with or conform to any application terms or condition of sale.

REMEDIES AND DAMAGES

If equipment or apparatus sold shall fail to conform to the contract of sale; including, but not limited to the warranty of Exact Equipment, purchaser’s sole and exclusive remedy shall be at the sole option of Exact Equipment to repair or replace any non-conforming equipment or apparatus or parts thereof.
EXACT EQUIPMENT
For your notes

Worldwide service. Our dense service network, among the best in the world, ensures the maximum availability and lifespan of your product.

Conformité Européene
This label is your guarantee that our products conform to the latest guidelines.

On the Internet. You can find important information about our products and services, as well as our company, quickly and easily at http://www.mt.com and at www.exactequipment.com.

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