



# Washer Installation and Start-Up Checklist

## **Machine Information:**

Model #: \_\_\_\_\_

Serial #: \_\_\_\_\_

## **Verify Installation**

*Reference the installation manual supplied with the equipment for proper installation requirements.*

### Machine Installation:

- |   |   |
|---|---|
| <input type="checkbox"/> Machine is level                 | <input type="checkbox"/> Concrete thickness and quality are adequate  |
| <input type="checkbox"/> Mounting bolts are tight         | <input type="checkbox"/> Leveling spacers removed after grout has set |
| <input type="checkbox"/> All bolt holes on frame are used | <input type="checkbox"/> If used, steel bases meet factory guidelines |
| <input type="checkbox"/> Machine and bases grouted        | <input type="checkbox"/> If used, steel bases use beveled washers     |

### Electrical Connection:

- |  |   |
|--|---|
| <input type="checkbox"/> Incoming voltage to the machine has been tested | <input type="checkbox"/> Input leads are tight              |
| <input type="checkbox"/> Proper voltage configuration set at transformer | <input type="checkbox"/> Isolated ground connected properly |

### Electrical Reference:

60 Hz:

- 1-Phase: Connect to L1, L2 and Ground (for 120V models Connect to L1, N and Ground)
- 3-Phase: Connect to L1, L2, L3 and Ground
  - (High leg or wild leg always connected to L3)

50 Hz:

- 1-Phase: Connect to L1, N and Ground
- 3-Phase Electric Heat only: Connect to L1, L2, L3, N and Ground

60 Hz Transformer Tap Connection:

- Measured incoming voltage: 200 – 219 volts: connect on tap marked 208v
- Measured incoming voltage: 220 – 240 volts: connect on tap marked 240v

50/60 Hz Transformer Tap Connection (with Transformer 8711-004-004):

- Measured incoming voltage: 180 – 229 volts: connect on tap marked 200v
- Measured incoming voltage: 230 – 255 volts: connect on tap marked 230v

50 Hz Transformer Tap Connection (with Transformer 8711-008-001):

- Measured incoming voltage: 190 – 220 volts: connect on tap marked 220v
- Measured incoming voltage: 221 – 255 volts: connect on tap marked 250v

### Water / Drain Connection:

- |  |  |
|--|--|
| <input type="checkbox"/> Filter screens in place                   | <input type="checkbox"/> Drain hose in place and secure (hose clamp tight) |
| <input type="checkbox"/> Inlet hose connections secure             | <input type="checkbox"/> Drain pipe or trough sized adequately             |
| <input type="checkbox"/> Water inlet size at least 3/4" or 19mm    | <input type="checkbox"/> Drains slope downward                             |
| <input type="checkbox"/> Water pressure is 30-120psi or 208-827kPa |  |



## **Verify Operation**

*Apply power to the machine and run it through a test cycle*

- |   |  |
|---|--|
| <input type="checkbox"/> Display comes on   | <input type="checkbox"/> No leaks around door, water or drain valves |
| <input type="checkbox"/> Machine fills to the correct level   | <input type="checkbox"/> Motor reverses                              |
| <input type="checkbox"/> Fill time is adequate  | <input type="checkbox"/> Extract speed is adequate                   |
| <input type="checkbox"/> All fill valves work properly  | <input type="checkbox"/> Extract rotation is counterclockwise        |
| <input type="checkbox"/> If more than 1 machine is present, there is no amperage fluctuation when all machines are in use |  |

## **Orientation**

*Review operation and maintenance information with a representative of the facility*

- Emergency stop button operation
- Warning and safety decals
- Proper loading of the machine
- Starting a cycle
- Programming via DexterLive (not applicable for 6-Cycle machines)

## **USB**

The USB drive you received with this product contains operator's manuals, wiring diagrams and schematics for all VENDED and ON-PREMISE washers and dryers.

The USB can also be used for programming of all VENDED and O-SERIES ON-PREMISE equipment. For additional information, please visit [DexterLive.com](http://DexterLive.com), contact your local Dexter Authorized Distributor, or contact Dexter Technical Support at 1-800-524-2954.

## **Warranty Registration**

To help serve you better, please take a few moments to complete your warranty registration. This can be done by completing the provided warranty registration card or online at [Dexter.com](http://Dexter.com).