

Washer Installation and Start-Up Checklist

Machine Information: Model #:	Serial #:
Verify Installation Reference the installation manual supplied with the equipment	nt for proper installation requirements.
Machine Installation:	
Machine is level	Concrete thickness and quality are adequate
Mounting bolts are tight	Leveling spacers removed after grout has set
All bolt holes on frame are used	☐ If used, steel bases meet factory guidelines
Machine and bases grouted	If used, steel bases use beveled washers
Electrical Connection:	
☐ Incoming voltage to the machine has been tested	☐ Input leads are tight
Proper voltage configuration set at transformer	Isolated ground connected properly
Electrical Reference:	
60 Hz: • 1-Phase: Connect to L1, L2 and Ground (for 120V m • 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	
 60 Hz Transformer Tap Connection: Measured incoming voltage: 200 – 219 volts: conne Measured incoming voltage: 220 – 240 volts: conne 	
 50/60 Hz Transformer Tap Connection (with Transformer 871 Measured incoming voltage: 180 – 229 volts: conne Measured incoming voltage: 230 – 255 volts: conne 	ect on tap marked <u>200v</u>
 50 Hz Transformer Tap Connection (with Transformer 8711-0 Measured incoming voltage: 190 – 220 volts: conne Measured incoming voltage: 221 – 255 volts: conne 	ect on tap marked <u>220v</u>
Water / Drain Connection:	
Filter screens in place	Due in horse in place and account (horse down tinht)
Inlet hose connections secure	Drain hose in place and secure (hose clamp tight)
Water inlet size at least 3/4" or 19mm	Drain pipe or trough sized adequately
Water pressure is 30-120psi or 208-827kPa	Drains slope downward

8507-448-001 REV D



Verify Operation

Apply power to the machine and run it through a test cycle	e
Display comes on	No leaks around door, water or drain valves
Machine fills to the correct level	Motor reverses
Fill time is adequate	Extract speed is adequate
All fill valves work properly	Extract rotation is counterclockwise
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 report in the properties of the proper	resentative of the facility
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, 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.