Washer-Extractor Installer Checklist

Machine Information
Model #: _________________________ Serial #: __________________________
Model #: _________________________ Serial #: __________________________
Model #: _________________________ Serial #: __________________________
Model #: _________________________ Serial #: __________________________

Pre Start-Up
Refer to the installation manual supplied with the machine for more information.

Machine Installation:
☐ Shipping braces removed (Cabinet Freestanding models only)
☐ Machine level
☐ Mounting bolts tight (Cabinet and Pocket Hardmount models only)
☐ Machine grouted (Cabinet and Pocket Hardmount models only)
☐ Leveling spacers removed after grout has set (Cabinet and Pocket Hardmount models only)

Electrical Connection:
☐ Proper voltage configuration harness installed
☐ Proper input voltage present
☐ Input leads tight
☐ No inline fuses

Water Connection:
☐ Filter screens in place in water inlet hoses
☐ Water inlet hose connections secure (Inlet size: ________)
☐ Water supply pipe size meets OEM specifications (Pipe size: ________)
☐ Water psi meets OEM specifications

External Chemical Supply:
☐ Chemical supply connections in place and secure (i.e., hose clamps tight)
☐ Chemical pump electrical connections in place and secure

Drain:
☐ Drain hose in place and secure (i.e., hose clamp tight)
☐ Drain valve wired for correct voltage
☐ Drain size (pipe or trough) is adequate
Machine Components:
- Belts tensioned correctly
- Pulleys aligned
- Motor bolts tight
- Gap switch set correctly
- Inverter drive connections tight (as needed)
- Control connections tight
- Grease lines pre-charged

Door Lock:
- Components working correctly and are aligned properly
  - Door lock switch solenoid
  - Magnetic door closed switch
- Door is ajar prior to supplying power to the machine on initial start-up

Start-Up
Apply power to the machine and run it through a test cycle.
- Machine fills to the correct level
- Fill time is adequate (Test a warm water fill to high level)
- Machine does not leak (check the following locations)
  - Door
  - Water supply hoses
  - Shell
  - Spray-rinse hose (optional)
  - Shaft seal
  - Drain
- Motor reverses
- Drain time is adequate (e.g., less than 2 minutes for UW60 models) (Test a drain from a high level fill)
- Basket rotates properly during spin (Reverse L1 and L3 to change the rotation direction as needed)
- If more than 1 machine is present, there isn’t amperage fluctuation when all machines are in use
Staff Orientation

Review the following. Refer to the installation, operation and maintenance manuals supplied with the machine for more information.

☐ Emergency stop button (On applicable models)

☐ Warning and safety decals

☐ Proper loading of the machine

☐ Selecting a cycle

☐ Control display during a cycle

☐ Preventative maintenance

Sign-Off

The start-up and operational procedures have been performed and explained to my satisfaction.

Supervisor’s Name: ______________________________

Supervisor’s Signature: ______________________________  Date: ______________

Service Technician’s Name: ______________________________  Date: _____________