

Winery Name: _____
Machine Serial #: _____
Service Order #: _____
Machine # by Facility: _____

FACILITY:

- Interview winery staff concerning system's performance since last inspection
- Test Cold Water PSI Static: _____ PSI
- Test Cold Water PSI Load: _____ PSI
- Test Hot Water PSI Static: _____ PSI
- Test Hot Water PSI Load: _____ PSI
- Check Hot Water Flow: _____ GPM
- Check Recycled Water Supply
- Check Hot Water Temperature: _____ °F
- Check Facility Voltage Supply: _____ VAC

2-BARREL WASHERS (2000 & OLDER):

- Inspect rack gear and sprockets for excessive wear and broken teeth
- Inspect and adjust gear motor brake and wiring
- Adjust rack gear / sprocket clearances
- Adjust cross tube roller clearances
- Check limit switches and make sure bolts are tight
- Check for broken shear pin

2-BARREL WASHERS (2001 & NEWER):

- Inspect wash tubes for bends & leaks
- Inspect wash sinks and drains
- Inspect wash heads
- Inspect and adjust wash tube and turn motor splash guards
- Inspect and adjust wash hoses
- Inspect pump manifold, valves and piping for leaks
- Inspect lees pump air supply lines for leaks
- Inspect electrical conduit and wiring



SERVICE DEPARTMENT

Service Technician Initials: _____

- Inspect all electrical functions
- Replace wash tube seals
- Replace turn motor belt
- Replace drive sprocket
- Replace wash union assemblies / seals
- Check amp draw on all motors _____ AMPS
- Torque wash tube nuts per manufacturers specifications
- Test and inspect microprocessor and timers
- Test entire system
- Test safety circuit, PB's

4-BARREL WASHERS

- Inspect cross tube alignment
- Inspect cross tube drive shaft
- Inspect cross tube schmidt coupling / spider

CUSTOMER

<p>_____ (initial) Wellness Report Received</p>
<p>Customer Signature</p>
<p>Customer Print</p>
<p>Date</p>
<p>Instructions on Follow-up: _____</p>
<p>_____</p>
<p>_____</p>
<p>_____</p>

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