

Machine Check points for scheduled shut down

Makino Customer Service

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Before Shutting Down the Milling Machine

- 1. Remove tools from Spindle and clean spindle taper and apply grease to avoid rusting
- 2. Ensure the machine table, LM guideways, Ball screws free from coolant and apply grease at exposed area.
- 3. Check the battery voltage and ensure all drives & system battery are healthy and replace if the voltage less than 5V.
- 4. Take machine back up if possible and keep it safe.
- 5. It is better to keep all the axis at the centre before shutting down.
- 6. MTC cabinet doors close properly and ensure no eatable left over nearby MTC to avoid rat entry and damage cables and other parts.
- 7. Ensure the chips are cleared from machining chamber and cover.

Before Power ON After Long Period

- 1. Remove grease from the table, ATC arm and cleans those areas thoroughly.
- 2. Check around the machines for any sign of rat or other creatures' movement around the machines
- 3. Open MTC and check any sign of cable damage due to Rat bite and any sign of entering rats into MTC
- 4. If the cable damages, identify those and replace them before power on.
- 5. Check incoming power supply and confirm the voltage within acceptable range.
- 6. Turn off all the contactors and ON the main MCB and ensure the incoming supply to MTC is perfect.

After Power On.

- 1. Top up grease and oil if required.
- 2. Release Emergency after controller is ON and check any alarms appears on the screen.
- 3. Clear those alarms and reference all axis.
- 4. Run Spindle from lower RPM to maximum speed in steps of 500 with tool loaded on to spindle.
- 5. Check all the functions and warm up the machine for 1 hour.

Additional Points for WIRE machine during long shut down

- 1. Clean the upper head, lower head and dry it free from water.
- 2. Clean the work tank free from dirt and dry the tank.
- 3. Clean the Jet nozzles and the wire guide unit and dry it.
- 4. Clean the D-roller, H-roller, I-roller, L & M rollers and dry it.
- 5. Check the machine for any moisture content and clean them.
- 6. Do not allow water to be on the table or the work tank, need to be clean and dry.
- 7. Remove the wire from the wire path.
- 8. Do not leave the work piece on the table.

Power ON the Machine

- 1. Do not power ON the machine at the same time as all other machines in the factory.
- 2. Wait for a while for about 10 to 15 minutes and then power ON the machine.
- 3. Check and release air lock on the ION bottle and release the air lock on the pump.
- 4. Top up the water if insufficient water is in the bed tank.
- 5. Turn on flushing with tank fill for 15 minutes to stabilize flushing before start of machining.
- 6. Wire tension calibration to be done.
- 7. General cleaning of the upper head, lower head guides etc.

Additional Points for EDM machine during long shut down

- 1. Clean the worktable free from dirt.
- 2. Clean the work tank.
- 3. Check the machine for any moisture content and clean them.
- 4. Do not allow dielectric oil to be on the table or the work tank, need to be clean and dry.

Power ON the Machine.

- 1. Do not power ON the machine at the same time as all other machines in the factory.
- 2. Wait for a while for about 10 to 15 minutes and then power ON the machine.
- 3. Top up the dielectric oil if insufficient in the bed tank.
- 4. Turn on flushing with tank fill for 15 minutes to stabilize the dielectric before start of machining.

uCell B80 Shut down procedure

- 1. Detach gripper in the robot hand.
- 2. Bring the B80 to home return position using the portable panel.
- 3. Shut down the B80 IPC using the operator panel monitor for A type interface.
- 4. Turn off Machine left and machine right, If applicable.
- 5. Turn off the B80 isolator switch.

uCell B80 power ON procedure

- 1. Turn on both machines left and machine right if applicable.
- 2. Turn On the B80 isolator.
- 3. Reset and clear the B80 alarms.
- 4. Home return the B80 robot.
- 5. Reset and clear the machine alarms.
- 6. Run the Job manager application and engine in B80 operator panel for the A type interface.