## RENTAL IN/OUT CHECKLIST

Made in America Since 1968

## 5000DL

Each time the 5000DL is rented out and returned, follow these steps to ensure it is in proper working condition.

Before conducting any maintenance procedures, make sure you are wearing proper safety equipment and the machine is disconnected from power.

\*Refer to Service Manual for precise schedule

Check to ensure the 7 foot, 12 gauge of	charging cord is
with the machine and in good working	condition.

Verify the 70 amp circuit breaker is working and in the "On" position.

Verify 48-volt blue plugs are firmly connected.



Ensure the seat is securely fastened to the machine. The seat has a safety switch. The operator must be properly seated for the machine to run.

Sit on the machine. Release the E-Stop. Push the green "ON" button to start the machine.

With the machine turned off, make certain the control
levers are working properly and return freely to the
center position when not being engaged by the
operator.

Check that the backup beeper is working.

Check hydraulic fluid level.

Remove filler plug located in front of right, rear tire.

Hydraulic fluid should be visible 1" below hole.

Reinsert filler plug.

Keep fittings and hoses tight. If a leak is noticeable,
re-tighten fitting. If leakage persists, remove the
connection and inspect. <b>Caution:</b> Never check for
hydraulic fluid while machine is running.

Remove any glue, mastic and debris from the wheels, debris deflector and cutting head.

Look for damage to the cutting head.

Clean out dust and debris from motor cover/housing.

All maintenance, nameplates, and safety stickers must be in place and legible.

Make sure the operator's manual is with the machine.

Charge the 5000DL

- Plug in the charger using the provided extension cord.
  Charger will self test.
- 3. Confirm there is a flashing amber light indicating the charger is plugged into the proper voltage.
- 4. Confirm on of the amber "Current Output" lights is solid, indicating the charger is operating properly.