Intec's FiberForce

Follow these steps to return tool to rentable condition:

Step	Action
Safety First	Make sure you put on all appropriate safety equipment before you begin turning this tool. For additional reference, refer to the Equipment Operation and Safety guide or Vendor Instruction Manual.
1	Inspect hose for damage including cuts, kinks, and flat areas. Replace hose if current exhibits these or other defects.
2	Inspect hose to ensure one section has the wireless transmitter in place upon return. If missing, review with your renter prior to signing off on return.
3	Inspect Airlock Seals - Every 150 hours inspect airlock seals – This is a key aspect in assuring your FiberForce is performing at maximum level. Inspect seals for wear, curling or brittle texture. Also, if you notice material blowing back into the hopper, then you have a bad airlock seal. The most accurate way to test the quality of the seals is to perform a psi test. If the readings are level, then your seals are operational. If the reading is not level and "jumps" then you have a bad seal.
4	Clean Filter - The exterior filter on the FiberForce needs to be cleaned after every use. Simply use a dry cloth to remove excessive dirt and dust from the filter.
5	Inspect rubber latches – Ensure rubber latches are in place with no cracks or tears. Replace if broken.
6	Inspect Paddles - Inspect agitator paddles for wear and cracking. Replace when signs of aging appear to maintain optimum performance.
7	Inspect Power Cord – Inspect power cord after every use for cuts or tears. Repair or replace if defects occur.
8	Lubricate Chain - Every 6 months, lubricate the drive chain using a dry lube only.
9	Check Chain Tension & Alignment - Every 6 months to assure proper tension and alignment while machine is off. Also check visually when running (make sure to wear the proper safety equipment when performing maintenance and checks.
10	The tool is now ready to be returned to the shelf for rental.

Turning this tool and attaching a new service tag with your signature is extremely important. This is your assurance that the tool is not defective and is in good working condition when the customer
rents it.