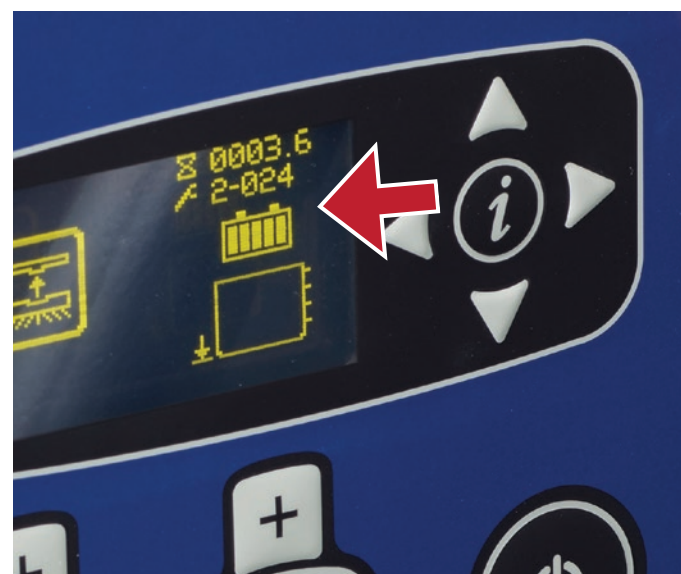




USE AND CARE

SC6000™

ATTENTION! Do not use the machine before you read and understand the Instructions for Use Manual.



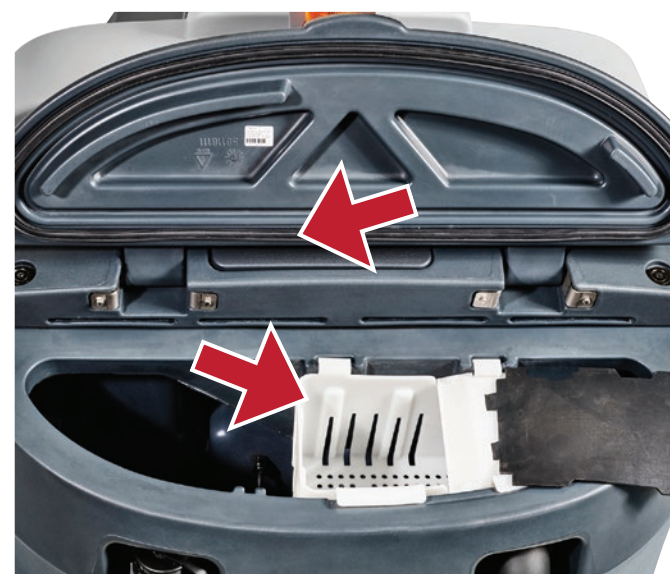
1. Check the battery charge gauge (and if necessary re-charge).



2. E-stop icon appears on display when E-stop switch is engaged. Twist E-stop switch to enable machine function.



3. Check that battery cables are connected.



4. Recovery tank seal cover must be correctly installed and in good condition. Clean and empty debris tray.



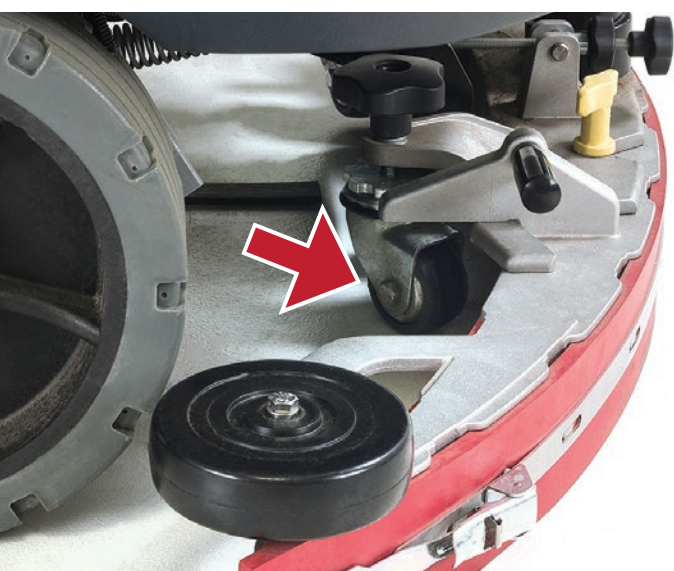
5. Inspect the squeegee blades/skirts for damage.



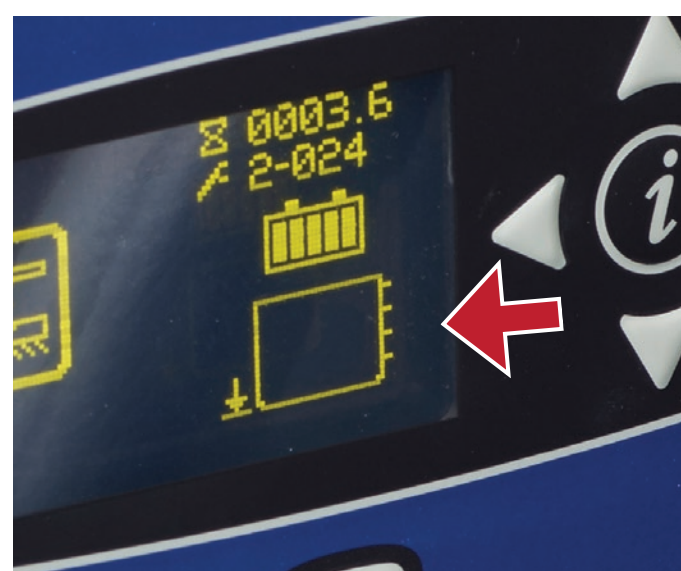
6. Install squeegee.



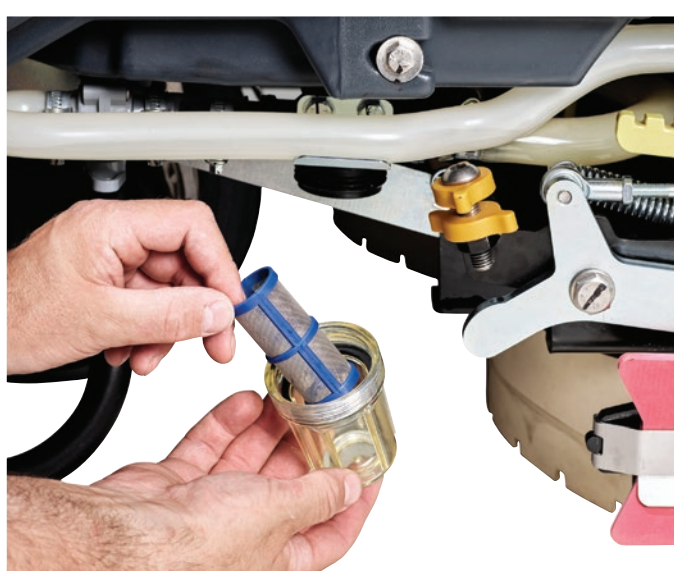
7. As necessary adjust the tilt angle of squeegee so blade has uniform contact tip to tip. Verify squeegee casters rotate and pivot freely and are in contact with the floor when squeegee is in the down position.



8. Open brush door compartment and check brushes for debris.



9. Verify water is in the solution tank.



10. Remove and periodically clean solution filter screen.



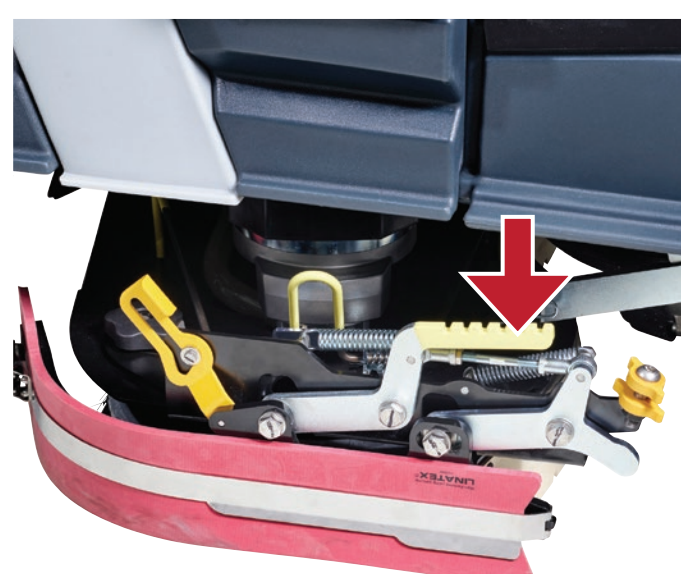
11. Verify vacuum filter and screen are clean.



12. Install brushes by positioning against guides. Press brush install button.



13. Adjust side skirt heights and inspect blades for wear or damage.



14. Lift side skirts when double scrubbing is needed.



15. Ensure that the deck and squeegee are moving down when pressing the button.



16. Adjust water flow.



17. Adjust detergent concentration.



18. Press "i" scroll down to faults and press ">" button to view faults.



TROUBLESHOOTING

SC6000™

ATTENTION! Do not use the machine before you read and understand the Instructions for Use Manual.

The machine doesn't work as it should?



1. Check battery charge gauge.



2. E-stop icon appears on display when E-stop switch is engaged. Twist E-stop switch to enable machine function.



3. Check battery cables are connected.



4. Recovery tank seal cover must be correctly installed, clean and in good condition.

The suction doesn't work as it should?



1. Check if the suction hose is properly installed, not plugged, or cracked/torn.



2. Inspect recovery tank float switch operation.



3. Check if squeegee blades are damaged or dirty.



4. Empty debris basket. Recovery tank seal cover must be correctly installed, clean and in good condition. Check for gasket wear.

The machine doesn't clean as it should?



1. Verify proper solution settings for soil level.



2. Verify the solution valve is open and aligned with inlet and outlet ports of valve.



3. Verify vacuum filter and screen are clean.

The brushes don't work as they should?



1. Remove side skirt assembly and verify brush installation and condition.



2. Press "i" scroll down to faults and press ">" button to view faults.



3. Check if there are external materials preventing the brush from rotating.