## SC4000 – Use and Maintenance

#### ATTENTION! Do not use the machine before you have read and understood the User Manual



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



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



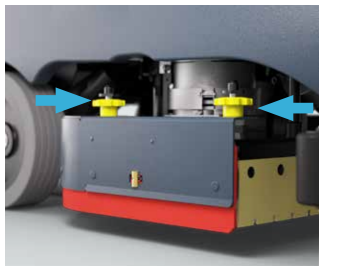
 Fill the tank with clean water. The clean water temperature must not exceed 40 °C (104F).



**4.** Recovery tank seal cover must be correctly installed and in good condition to maintain good suction performance at the squeegee.



5. Check the squeegee blades are not damaged and install the squeegee by turning the yellow knobs. Check the height of the squeegee by adjusting the castor wheels and the angle knob.











- 6. Install the brushes by removing the side blades. The side blades are removed by unscrewing the fasteners.
- 7. Manually install disc brushes or pad drivers. The brush comes in from the left.
- 8 Lift the brush and rotate to the left to lock into position. If clickon option is available, align brush directly below motor using alignment system and push brush install button. (Disc version only).
- **9.** Remove side skirts and place it on top of the black pins while double scrubbing.
- **10.** Press One-Touch button to engage brush deck and squeegee.



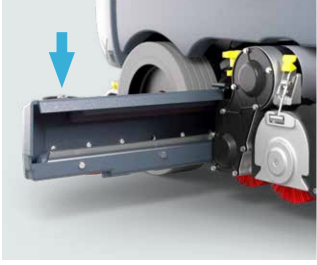
**11.** Adjust water flow and detergent.



**12.**Empty the debris tray and clean/ wash the recovery tank inside.



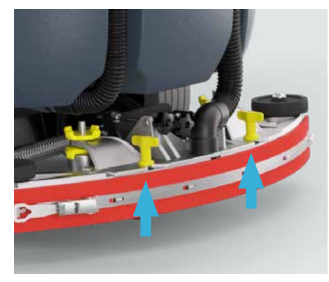
**13.** Empty the recovery tank with the squeezable hose.The recovery lid should be left open to dry.



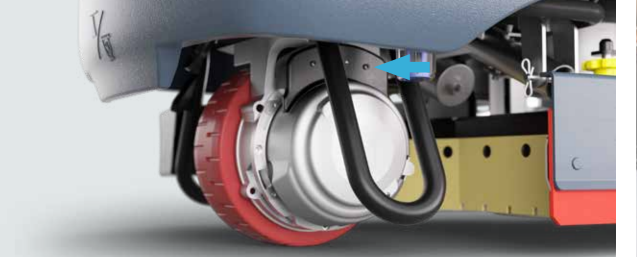
**14.**Slide out, check, empty and clean the debris hopper (cylindrical version).



**15.** Turn the brushes counter clock wise and remove the brushes or pad holders. Rinse the brushes or pads in warm water and hang up to dry.



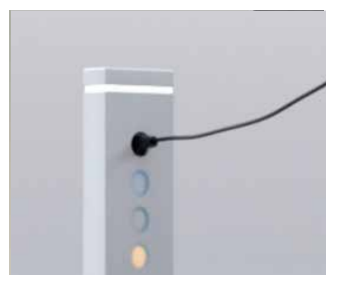
**16.** Untighten the yellow knobs, take the squeegee off and remove debris. Check and clean the squeegee blades.



17. Clean the filter:
A) Close the solution valve under the machine.
B) Remove the transparent cover and the gasket, then remove and clean the solution water filter.
C) Reassemble the filter.



**18.**Clean the machine using a damp cloth and where needed use a neutral cleaning product.



**19.** Charge the machine after usage/ when needed.

If the machine has been used until the Red light illuminates on the battery level indicator on the machine, a full recharge of the

batteries (10-12 hours) will be required. Failure to carry out this procedure may cause damage to the batteries. Charging the batteries after every use is recommended.

#### PLEASE ENSURE RED SOCKET IS LEFT DISCONNECTED AFTER RECHARGE IF THE MACHINE IS NOT USED ON A DAILY BASIS





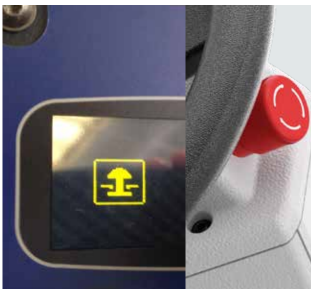
# SC4000 – Troubleshooting

ATTENTION! Do not use the machine before you have read and understood the User Manual

The machine doesn't work as it should?



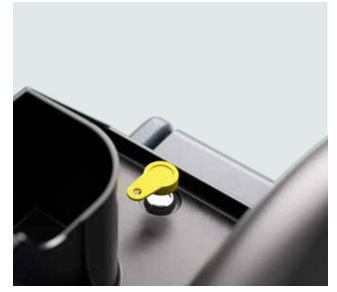
1. Check battery charge gauge.



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



**3.** Check battery cables are well connected together.



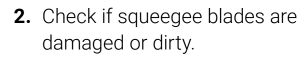
**4.** Check if the right smart key is used.

### The suction doesn't work as it should?





**1.** Check if the suction hose is correctly installed and cleaned.





**3.** Close the recovery tank cover properly and/or verify the gasket wear to maintain good suction performance at the squeegee.

### The machine doesn't clean as it should?



1. Check if you have the right water settings.



2. Verify solution is flowing to the deck. If not, verify solution tank is not empty and solution valve is open.

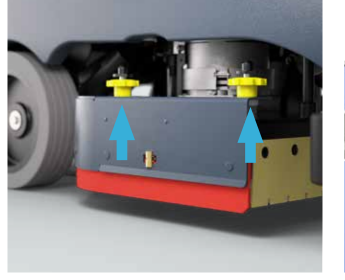


**3.** Check if the solution filter is cleaned.

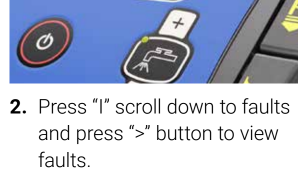


**4.** Check if the hopper is full. (cylindrical version only).

### The brushes don't work as they should?



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





**3.** Turn brushes counter clockwise and check if there are external materials entangled and impeding efficient working order.

