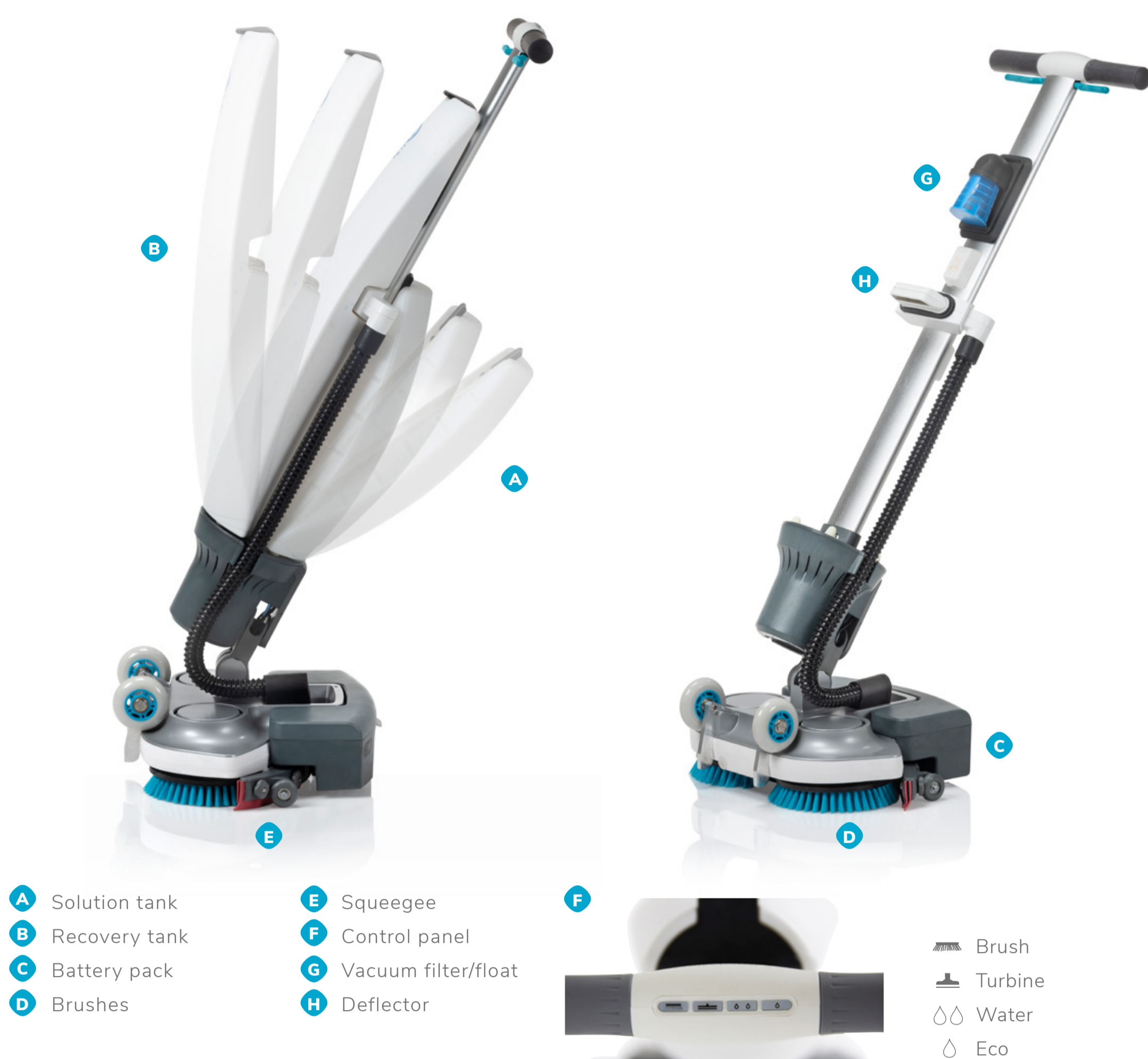


imop lite[®] wall chart



- A Solution tank
- B Recovery tank
- C Battery pack
- D Brushes

- E Squeegee
- F Control panel
- G Vacuum filter/float
- H Deflector



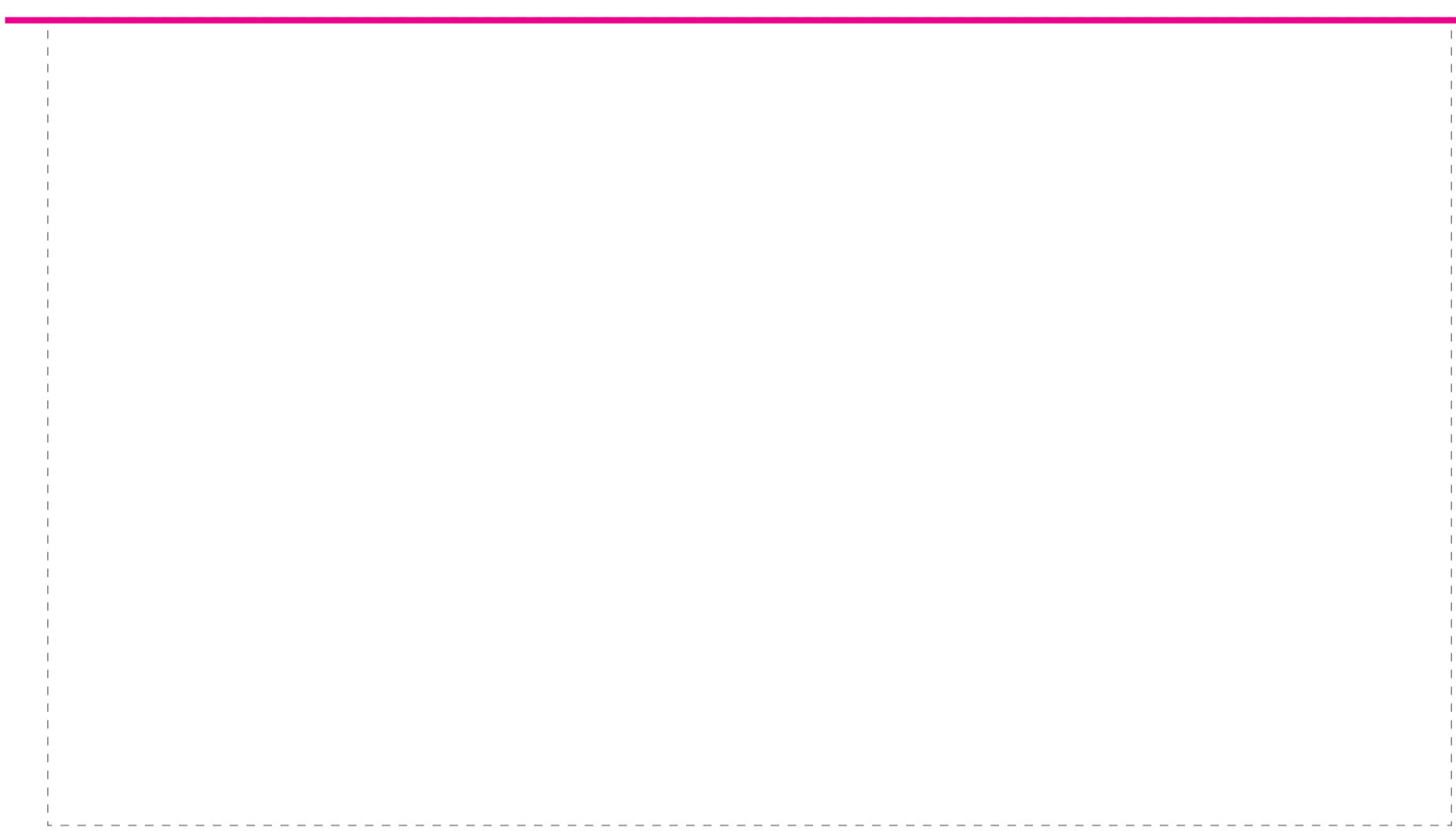
- Brush
- Turbine
- Water
- Eco

Operation



Maintenance and Care

	daily	weekly	monthly
Drain and rinse the solution and recovery tanks with fresh water and leave them open.	●		
Remove and clean the filter/float by rinsing it with water.	●		
Remove the deflector gently from the machine and clean it.	●		
Clean the squeegee blade and suction opening with fresh water and a clean cloth.	●		
Detach and clean the brushes and also the bottom of the brush-deck, now that it is fully exposed.	●		
Check the charge level on the battery indicator.	●		
Recharge the battery as required.			
Check the rubbers on the squeegee blade for damage or wear and tear. Turn them over or replace them entirely when needed.		●	
Clean the wheels on the squeegee blade, make sure the bearings aren't clogged.		●	
Unscrew the filter from the solution tank and clean it under running water.		●	
Clean the exterior of the imop with a clean cloth and fresh water.			●
Remove the brushes from the machine and clean the water nozzles at the bottom of the scrub deck.			●
If the imop isn't being used regularly, remove and store the charged battery in a dry and clean place. Recharge battery at least monthly.			●



Clean the filter/float regularly.



Empty the tank before storing it and empty the tank before refilling it.



Leave the rubber cap open when storing overnight so the tank can vent.



Close the cap of the recovery tank, otherwise there's no water pick-up.



Do not kick the deck with foot. Gently lower by hand only.



ALWAYS switch machine off when not in use or when in storage.



Do not operate without filter/float.



Do not use water with pH below 4 or above 9, and temperature higher than 45°C / 113 °F.

Troubleshooting

The imop won't start

Check the charge level on the battery indicator. Remove the battery pack from the machine. Inspect the connectors on the battery and on the machine for any damage or obstruction. Reinsert the battery and switch on the machine. Make sure that the battery is charged, recharge when needed or grab a freshly charged battery. If the problem still exists we recommend to reset the imop according to our reset procedure.

Reduced Water Recovery

Please ensure that you have chosen the right cleaning mode and the vacuum motor is running. Check the recovery tank, when full empty it. Always empty the recovery tank after cleaning or when you've used up all the solution in the solution tank. Inspect both the deflector and the air filter, clean when needed. Make sure that the recovery tank is seated correctly on the machine, and the cap is back on the top of the tank and is closed properly. Check if hose is connected in the deflector block. Inspect the rubbers on the squeegee for any damage or wear and tear and that there is nothing stuck inside the squeegee

blade blocking the airflow. Make sure the wheels are clean and that they can turn freely. Detach the vacuum hose from the machine and check both the hose and the opening on the machine.

Insufficient water flow or no water flow

Check if the solution tank is filled and seated correctly on the machine. Check if the hole in the cap is not obstructed by any dirt. Open and close the rubber cap to avoid vacuum in the tank. Make sure that the right operating mode is selected. Remove the brushes and check the water nozzles on the scrub deck for any obstructions. Empty the solution tank and check the filter, make sure that it is clean. If the filter is dirty, please check that it is cleaned monthly or more often, if required by your circumstances.

Reset

To reset the imop Lite simply remove the battery pack and put it back in again.