

DAILY AND WEEKLY CLEANING - OD 100, B 250-1



R10

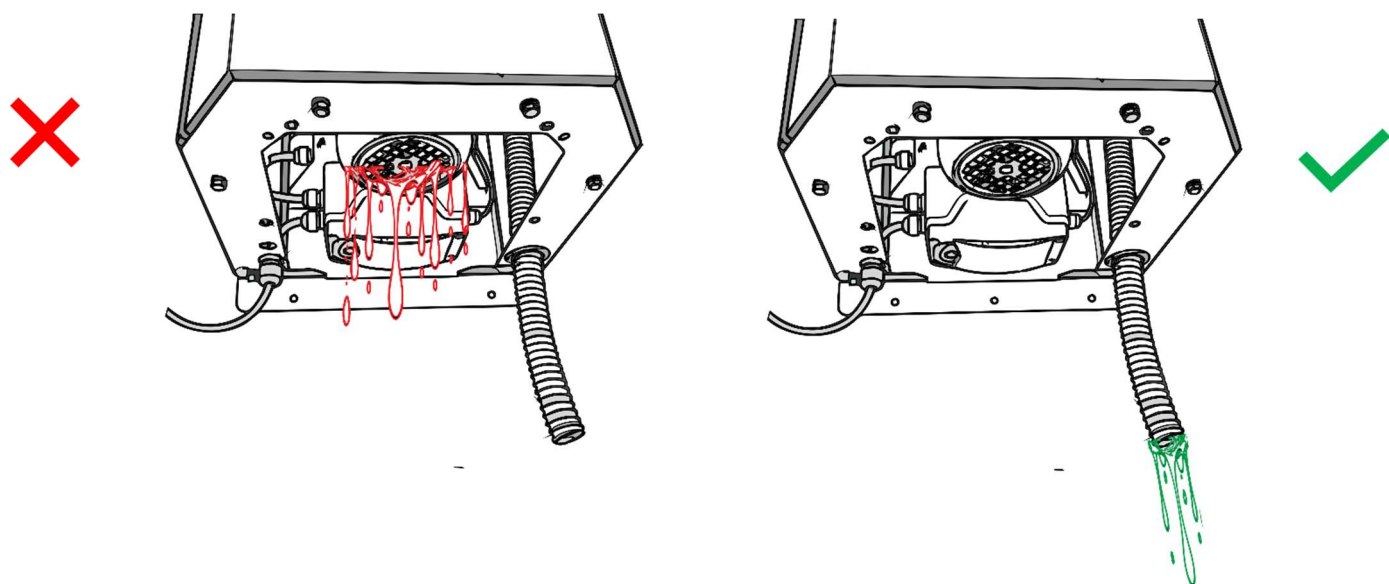
We recommend daily, weekly and monthly cleaning in places with chlorinated water with less than 200 customers per product per day. In case that the water is more aggressive (iron, sulfur, salt) or with more customers per day, we recommend shortening the cleaning period in order to prevent malfunctioning of the product.

⚠️WARNING During cleaning and maintenance, the Swimwear spin dryer must be unplugged.

⚠️WARNING Never pour water inside the dryer, it could lead to water damage.

Daily cleaning

1. Clean the inner drum with a disinfectant. Spray the disinfectant inside the drum and let it work. Then wipe it using a soft cloth.
2. Insert a wet swimsuit/cloth inside the drum and run the cycle. **Extracted water must exit through the waste hose freely and must be clear. All extracted water must go through the waste hose. In case the water runs down the engine and drops from the bottom of the dryer, your waste hose is clogged. In that case, immediately clean the waste hose or install a new one.**
3. When running the cycle, make sure that the engine starts immediately, the cycle time is 10 seconds, and the engine stops instantly (in less than 1 second).



DAILY AND WEEKLY CLEANING - OD 100, B 250-1

R10



Weekly cleaning

We recommend daily, weekly and monthly cleaning in places with chlorinated water with less than 200 customers per product per day. In case that the water is more aggressive (iron, sulfur, salt) or with more customers per day, we recommend shortening the cleaning period in order to prevent malfunctioning of the product.

⚠WARNING During cleaning and maintenance, the Swimwear spin dryer must be unplugged.

⚠WARNING Never pour water inside the dryer, it could lead to water damage.

Cleaning instructions

1. Clean the outside cover and plastic parts using a soft cloth. Use lukewarm water with mild detergent, or products specially used for cleaning of stainless steel, plastic, or painted surfaces. Plastic parts must not be cleaned with products that contain alcohol or that are flammable or abrasive.
2. Clean the inner drum with a disinfectant. Spray the disinfectant inside the drum and let it work. Then clean it thoroughly using a soft cloth.

After cleaning, plug the dryer back in.

3. Check the waste hose by inserting a wet swimsuit/cloth inside the inner drum and running the cycle. Extracted water must exit through the waste hose freely and must be clear.
 - a. Should the water be dirty, repeat the procedure several times, until the water is clear. If it does not help, dismantle, and clean the waste hose or replace it with a new one.
 - b. Should the water run slowly or not at all, the waste hose is most likely clogged. In that case, dismantle and clean the waste hose or replace it with a new one.

Technical inspection

1. Check that the inner drum is intact and that it does not lean to one side. In case the drum leans to one side, a shock absorber might be broken. In that case, contact your supplier and inform him/her about it.
2. Check that the protective bristle ring is fixed properly to the top of the inner drum and that the ring is intact. In case of damage to the bristle ring, contact your supplier and order a spare part.
3. Close the lid and run the cycle.
 - a. After closing the lid, the engine must start immediately. In case the engine does not start immediately or takes time (more than 3 seconds) to start spinning, check for any possible obstacles between the inner and outer drum.
 - b. Make sure that the timer is working correctly, the cycle time is 10 seconds.
 - c. Make sure that the engine stops immediately (in less than 1 second) when the cycle is over or anytime when the lid is opened. In case the engine takes longer to stop, contact your supplier as your brake might need adjustment.