

**Miele**  
PROFESSIONAL



Green Isn't Just About Saving Energy and Water.  
It's About Products that Don't End Up in Landfills.



**Invest in a machine that lasts, and lasts, and lasts  
and lasts ...**

Invest in a [Miele lab washer](#). Here's Why:

**90% of a Miele labwasher is recyclable:**

Made of high grade 304/316 stainless steel for years of rust-free use. All plastic components are clearly marked to facilitate recycling.

**Factory Rated Machine Life of 15,000 Operating Hours:**

If you run your washer 6 hours a day, 5 days a week, this translates into 10 years of operation! **Many Miele washers last far beyond this time frame.**

**Steam from wash chamber is removed by the Steam Condenser.**

This condenser is located on the back of unit. This will prevent steam from entering the lab environment or collecting on electronics, **which will increase the longevity of those components.**

**Faster Heating Rate:**

4°C/min. vs. 0.9°C/min. due to Miele's 6000 W heating elements. Miele heats to 93°C in just 12.5 minutes vs. 70 minutes with some competitors. **How long can a heating element last when they are on so long?**

**Offers Wash Programs Specifically Designed for the Lab:**

Inorganica and Organica offered. Some competitors offer similar, but cycle times can run more than 2 hours.

**Provides Total Package:**

All water, electric and drain lines included with lab washer. Miele Service comparable to none.

**Easy To Clean Triple Filter System:**

Protects circulation and drain pumps. Easily removed for cleaning by turning -- No tools required or removal of spray arm.

**AND YES. . . MIELE MACHINES DO CONSERVE WATER AND ENERGY****Faster Overall Cycle Times Conserve Energy:**

Cycle times typically last 36 minutes vs. 99 minutes for some brands.

**Adjustable Fill Levels Reduce Water Consumption:**

Flow meters allow fill volumes to be adjusted for water savings. No other lab washer brand does this. Typical fill utilizes 10 liters.

**Self Diagnostics:**

Miele monitors more conditions ensuring each wash cycle completes perfectly every time. **Contributes to less wasted water and energy use.**

Read more about our [Green Efforts](#)