

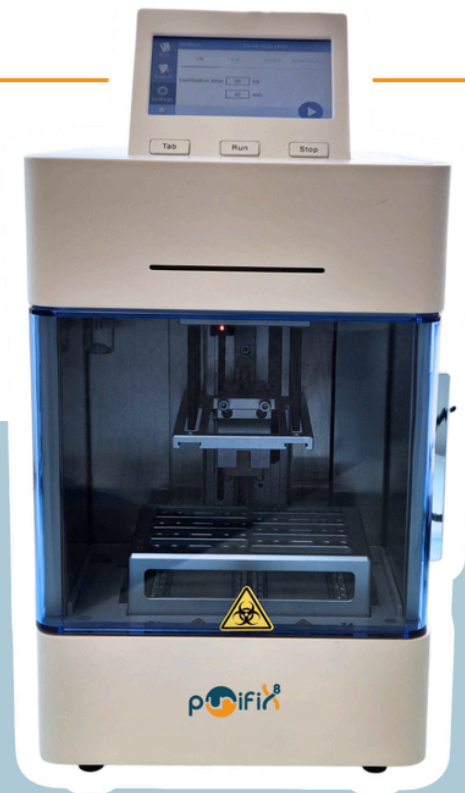


COMPLETE SAMPLE PREPARATION DEVICE

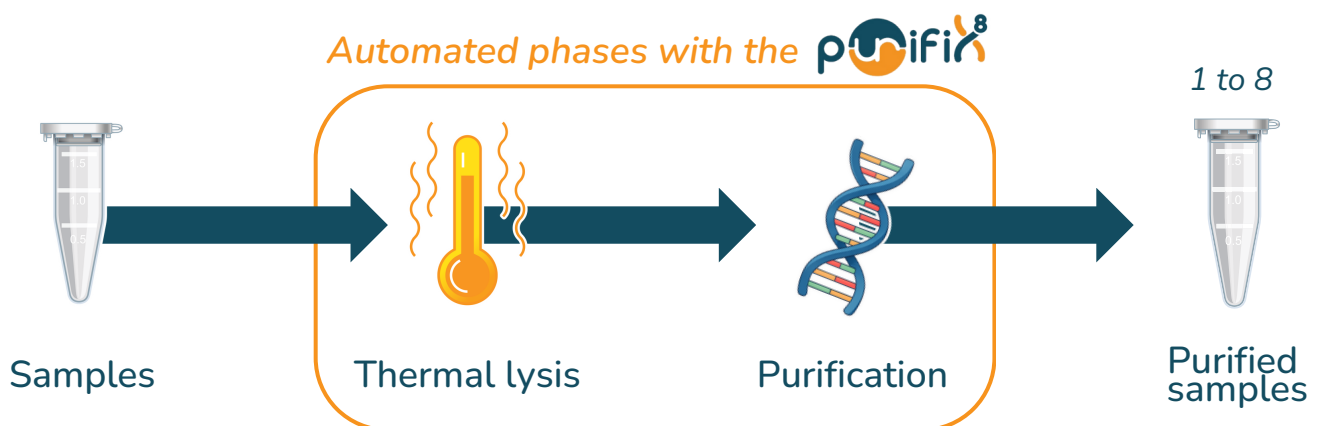
“Proper sample preparation is key to reliable and efficient analysis”

Perform **up to 8 purifications simultaneously** in **15 minutes**. Its all-in-one, intuitive design makes it easy to use:

- Automated sample processing module,
- Integrated UV stérilisation module,
- Supports adapted to consumables,
- User control interface.

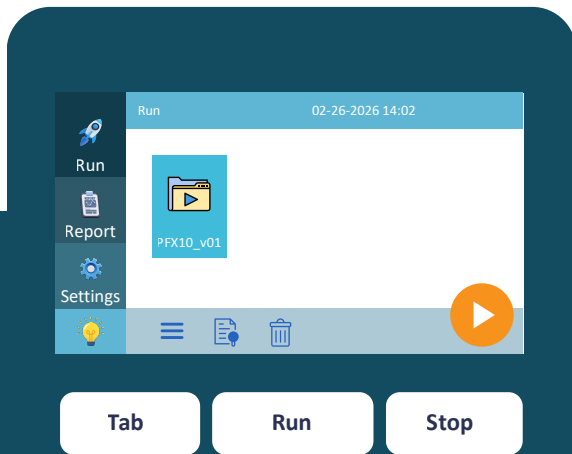


Workflow



Purified samples can be used **directly** or **stored** in the refrigerator. They can be used for **any DNA/RNA analysis**, including analyses from the **LoopDeetect** range.

User control interface



The PurifiX® 8 has an **integrated control interface** that allows the device to be operated **intuitively** and **quickly**.

- ✓ Manage your purification runs
- ✓ Access device activity reports
- ✓ View the progress of your recipe

Performance datas

Purification Time	15 min
Sample volume	50µL - 1000µL
Elution temperature	~120°C
Stability	CV ≤3%

Specifications

Dimensions	208x258x315mm
Weight	7 kg
Working T°	10°C - 35°C
Working Humidity	≤70%

Customer feedback

“We started using the method with manual purification, which allowed us to test and validate the method without investing in equipment. We gained a better grasp of the process and developed a system tailored to the factory’s pace and output.

Three months ago, we switched to the **PurifiX 8** solution, which suits our needs perfectly. We have significantly reduced handling time and further accelerated our time to results. It is an even simpler solution for us; we carry out our analyses at the start of the week using the **PurifiX 8** and receive a result by the morning.

Thanks to this method, we have drastically reduced turnaround times and are optimising our cleaning solution, resulting in safer products that are used more effectively. Ultimately, it’s a win-win in every sense of the word: economically, in terms of time, and for the safety of our staff.”