

WATER SOLUTIONS IN THE LABORATORY

AVIDITY[™]  **LAUDA**
SCIENCE

Your Responsibility in the Laboratory

Every laboratory user has a role in maintaining water quality and preventing waste.

- Use purified water only when required for experiments
- Adopt systems that have water saving technologies which stop production once the tank is full
- Report leaks or faults in water lines or purification systems immediately



Achieving Efficient Water Use in the Laboratory

Laboratory water quality and conservation can be effectively managed by using reliable systems.

- Optimise water use with Avidity Science purified water systems that deliver high-quality water on demand
- Conserve resources by using Avidity Science water purification units with automatic shut-off when storage tanks are full
- Enhance system efficiency and reduce cooling water waste by maintaining proper temperature control with equipment from LAUDA

Contact your **Lasec[®]** Sales Representative today.
Ts & Cs apply

 +27 21 531 7504  sales@lasec.com  www.lasec.com

 **Lasec[®]**

Smarter Water Purification with Avidity Science

- Consistent, high-quality water
- Advanced contaminant removal
- On-demand water supply
- Improved water and energy efficiency
- User-friendly operation
- Scalable and flexible solutions
- Sustainable system design



Water Conservation Technology

LAUDA circulating chiller is a closed-loop cooling system that recirculates water, reducing the need for continuous fresh water supply and minimising waste.

Benefits:

- **Cut water consumption** and lower operating costs
- **Eliminate unnecessary waste** with efficient recirculation
- **Boost energy efficiency** for optimised performance
- **Drive sustainability** in laboratory and industrial processes



Protect Water Resources in the Laboratory

In laboratories, water purification supports the quality and reliability of scientific work, while responsible water use promotes safety and sustainability.



Basic Operating Functions of the Avidity Geno II T Water Purifier



Discover the Benefits of Using Circulation Chillers

Contact your **Lasec® Sales Representative** today.
Ts & Cs apply

+27 21 531 7504 sales@lasec.com www.lasec.com

