

### Agilent Recirculating Chiller

### Reliable smart-cooling to reduce downtime

#### Benefits of the Agilent recirculating chiller

- Robust, reliable cooling
- Remote access through ICP Expert
- View key parameters at-a-glance on the touchscreen display
- On-screen error notifications
- Automatic 'chiller off' end-of-run action



## Reduce time-wasting with a full integration into ICP Expert software

In most labs, chillers are kept in separate rooms for noise and heat control. Walking to a separate room to operate a chiller wastes time - especially detrimental in high-throughput labs. The remote-control capability of the Agilent recirculating chiller eliminates this, with full automation within Agilent's ICP Expert software.

Want to run samples unattended or overnight? There is an end-of-run 'chiller off' action, so you do not have to worry about the chiller wasting power when it is not in use.

# Smart software integration tools for ease-of-use and troubleshooting

The large, full-color LCD touchscreen display provides key information at-aglance. Key chiller parameters, such as temperature and fluid level, can also be viewed within ICP Expert. This smart software integration means that users can monitor key chiller parameters remotely at anytime and receive error notifications if the chiller malfunctions. This removes the need for timeconsuming troubleshooting.

#### For more information, visit: www.agilent.com/chem/recirculatingchiller

DE44403.0311226852

This information is subject to change without notice.

© Agilent Technologies, Inc. 2021 Published in the USA, September 1, 2021 5994-3933EN

