Mic qPCR Cycler

Portable and compact—our 4-channel qPCR instrument runs up to 48 samples at a time.

Accurate and more reliable—no instrument calibration required

The Mic qPCR Cycler utilizes a unique spinning aluminum rotor which ensures even temperature distribution across samples so no calibration requirements are neccessary. This produces more accurate results in comparison to other block-based cyclers that are not heated and cooled consistently which can cause greater variability across the block.



Plug and play

- Bluetooth compatible—can connect up to 10 instruments to one computer
- Pre-programmed analysis settings—minimal installation needs
- Validated on all IDEXX RealPCR assays, and the OPTI SARS-CoV-2-RT-PCR test

Technical advancements in peformance

- Utilizes patented magnetic induction technology to heat samples, as well as fan forced air for cooling
- Weighs just 2kg, making the Mic qPCR Cyler the most compact instrument on the market
- Tubes are pre-loaded with oil—guarantees maximized performance avoiding evaporation, condensation and aerosols

Product Code	Product Name
98-0012758	Mic qPCR Cycler
98-0012759-01	Mic Tubes and Caps, 960 pcs

For more information please contact your area manager or distributor

IDEXX USA +1 800 548 9997 IDEXX Europe +800 727 43399 optimedical.com



^{© 2020} IDEXX Laboratories, Inc. All rights reserved. • 09-2453852-00

^{*} OPTI is a trademark or registered trademark of IDEXX Laboratories, Inc. or its affiliates in the United States and/or other countries. All other product and company names and logos are trademarks or registered trademarks of their respective holders. The IDEXX Privacy Policy is available at idexx.com