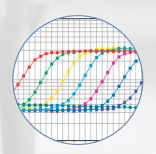
PCR setup Workstation

Find out how easy it can be!

Automated PCR setup

for e.g. endpoint-, real-time-, RT- or multiplex PCR





Highly flexible

Easy to use

Resource saving

Highly reliable









Discover the possibilities of the PCR setup Workstation

Equipped with a user friendly software, the new Hamilton PCR setup Workstation combines the intuitive approach of a manually created PCR with the benefits of automation, doing the cumbersome work in the background.

With several platform sizes ranging from benchtop automation with the NIMBUS 4 instruments to highly demanding automation with the STARline liquid handling instruments, all your needs and throughputs can be addressed.

Highly flexible & easy to use

- Intuitive PCR setup with only a few clicks
- Inlouding multiplexing, Master Mix preparation and optional sample normalization and serial dilution functions
- Full PCR reagent and labware flexibility, even Rotor-Gene discs can be used

Resource saving & highly reliable

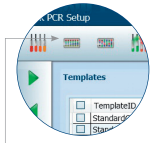
- Reagent saving pipetting due to low dead volumes
- Time saving due to reduced hands on times and high walkaway automation
- Full data traceability with optional barcode scanning
- "Ready to use" & "customizable" configurations available

Watch the video

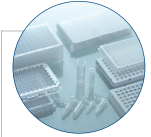


Find out how easy it can be!





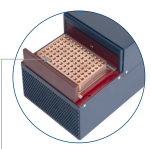
Easily choose function: quick-/ advanced PCR setup or sample normalization



Either use predefined or your desired labware



Easily create new or change existing setups with the PCR plate designer



Save time and benchtop space: optionally integrate the ODTC, On Deck Thermal Cycler, for endpoint PCR

For further information please visit www.hamilton-robotics.com/pcr

© 2014 Hamilton Bonaduz AG, All rights reserved. Lit. No. F-1210-02/03, 09/14.



Web: www.hamiltonrobotics.com Email: infoservice@hamiltonrobotics.com **United States**

United Kingdom & Ireland

Tel: +55 (11) 9677-4093

China Tel: +86-21-6164-6567 France

Tel: +39-39-689-33-93

Denmark, Norway, Sweden, Finland

Germany, Switzerland, Austria, Benelux