

Simport®

Canadian and Family Owned Since 1975

RotoCycler™ Consumables for Qiagen Rotor-Gene™ Q Real-Time Rotary Analyzer



www.simport.com

T319-4N

RotoCycler™ 0.1 ml Tube and Cap Strips for Qiagen Rotor-Gene™ Q Real-Time Rotary Analyzer

Made of polypropylene

The Rotor-Gene™ analyzer was formerly designed by Corbett. These RotoCycler™ strips are perfectly designed to perform on Rotor-Gene™ instruments. Tube strips are packaged separately from cap strips. The frosted extensions on caps not only make them more efficient and secure during handling but also offer a convenient area for labelling. For individual use, tube and cap strips can easily be separated and used as individual units. Each package contains one bag of 250 tube strips and one bag of 250 cap strips. Case content is sufficient for 4000 reactions.

Cat. #	Description	Qty/Pk	Qty/Cs
T319-4N	Tube and Cap Strips, 0.1 ml	250	1000



T319-72D2 and -100D1

RotoCycler™ Discs for Qiagen Rotor-Gene™ Q Real-Time Rotary Analyzer

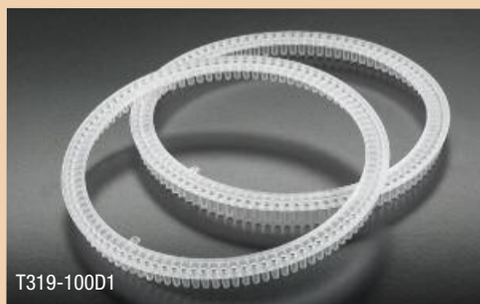
Made of polypropylene

The RotoCycler™ Discs are specially made to be used with the Qiagen Rotor-Gene™ Q Real-Time Rotary Analyzer. Two models are available: a 72-well format with 100 µL tubes and a 100-well format for reactions up to 25 µL. The discs are a one-piece "plate" equivalent, having vertically oriented wells compatible with automated reaction setup using a robotic liquid handling system.



Case content is sufficient for 1728 reactions.

T319-72D2



Case content is sufficient for 3000 reactions.

T319-100D1

Consumables on this page are certified RNase, DNase, Pyrogen and DNA-free

Cat. #	Description	Qty/Bag
T319-72D2	RotoCycler™ 72 Rotor with 100 µL wells	24
T319-100D1	RotoCycler™ 100 Rotor with 25 µL wells	30

T319-4WS1

RotoCycler™ 72 Workstation

Made of aluminum

In order to facilitate the handling and insertion of caps on the tubes, Simport® offers a special solid aluminum loading rack. This rack can hold up to 18 x 0.1 ml tube strips for a total of 72 tubes. Other cavities can hold larger reaction tubes. To keep reactions cool during setup, simply place the rack in a refrigerated area. For easy reference, all wells are numbered. Color coding is made possible by inserting a Capinsert™ in up to two locations on the rack. Five hundred color coding inserts of assorted colors are enclosed.



Cat. #	Description	Qty/Box
T319-4WS1	RotoCycler™ 72 Workstation	1

Color coding possible using a Simport® Capinsert. Consult our website: www.simport.com for more details.



CAPINSERT and RotoCycler are trademarks of Simport® Scientific. Rotor-Gene is a trademark of Qiagen.



2588 Bernard-Pilon
Beloeil, Qc J3G 4S5 Canada

Phone: (450) 464-1723

Fax: (450) 464-3394

Email: info@simport.com

Website: www.simport.com

Distributed by: