

NO MORE SPILLS WITH SPECIAL ROTOR DESIGN

The CENTRY[™] 101 Plate Centrifuge prevents microplate contents from spilling, increasing the reliability of your microplate reactions. The centrifuge accepts most popular PCR plates and microplates.

DECREASED SPILL RISK

The CEn TRY 101 Plate Centrifuge offers a patented swing-out rotor design that keeps the microplate contents from spilling out while concentrating all reaction components in the well bottom, improving the accuracy of your reactions, such as sensitive PCR reactions. The rotor carriers rest at a 75° angle, allowing you to insert plates without sealing tape or caps. a t speed, the microplates run horizontally. The two-plate capacity CEn TRY 101 Plate Centrifuge accommodates most PCR and microplates.

SMALL, BUT FAST

Samples are spun down in less than 20 seconds at 2,550 rpm (600 x g). The centrifuge automatically stops when the lid is open and smoothly decelerates to a stop in four seconds. With a small footprint (23 x 26 cm, 9.2 x 10.2 in.), the CEn TRY 101 Plate Centrifuge easily fits into hoods and on crowded benchtops.



CENTRY[™] 101 PLATE CENTRIFUGE

Description	Part Number
CEn TRY 101 Plate Centrifuge, 115V, u S Plug	36117390
CEn TRY 101 Plate Centrifuge, 230V, Eu Plug	36117400
CEn TRY 101 Plate Centrifuge, 230V, u K Plug	36117410



