Deep well plate thermoshaker TS-DW

Deep well plate thermoshaker TS-DW

A thermoshaker designed for shaking and heating of deep well plates. A multisystem principle, used in the design of the thermoshaker allows it to operate as 3 independent devices: Incubator, Plate shaker and Thermoshaker.

-Profiled platform for perfect plate fit and maximum heat transfer

- -Temperature setting range: +25 to 100°C
- -Temperature control range: +5°C above ambient to 100°C
- -Shaking speed: 250 to 1400rpm
- -Rapid heat-up speed
- -Very small footprint

Applications: Life science applications, molecular biology, cell biology lab, cell lysis, DNA isolation and purification, sample preparation for PCR, pellet resuspension, or any other method where you have many samples that need mixing in deep well plates.







Grant

| Code | Description | Packaging |
|-------------|---|-----------|
| LLG06280074 | Deep well plate thermoshaker TS-DW, Type TS-DW, RT +5 °C/100 °C, 250/1400 rpm | 1 pz. |



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System