

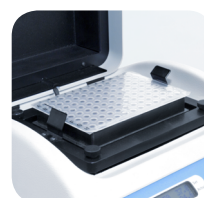
MIXING AND INCUBATION FOR DEEP WELL AND PCR PLATES



Medical-Biological
Research & Technologies

www.biosan.lv

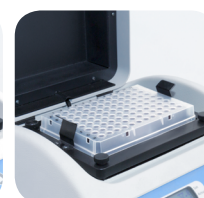
Now universal block available for All PCR Plate Types



Unskirted



Semi-skirted



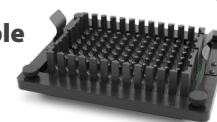
Skirted

TS-DW Thermo-Shaker — designed for shaking, incubating and maintaining temperature uniformity for your sensitive laboratory tasks.

Improved with universal block compatible with all three types of PCR plates: unskirted, skirted, and semi-skirted.



More interchangeable
blocks on website
www.biosan.lv



Applications



Molecular biology, Genomics and Epigenetics, Environmental biology — like nucleic acid extraction, purification and denaturation, cDNA synthesis, isothermal amplification methods (LAMP)



Biochemistry, Cytochemistry or Immunocytochemistry — applications, where precise temperature distribution and shaking is a key



Pharmacology and drug discovery — for high-throughput screening (HTS) of compounds



Proteomics and Structural biology — protein denaturation, folding and refolding studies

Key features



Heated Lid prevents condensation, ensuring faster heating, accurate reaction volumes and reagent concentrations



More than **22 custom blocks** available for best possible fit and temperature distribution



With **B-PCR** new block works with unskirted, skirted, and semi-skirted PCR plates



Temperature Control: +25°C to +100°C with $\pm 0.1^\circ\text{C}$ uniformity, ideal for sensitive protocols

+371 67 426 137

marketing@biosan.lv

Ratsupites iela 7 k-2, Riga, Latvia



www.biosan.lv