Temperature-Controlled Shaking



The average operational **lifespan of 10 years** is backed by a **3 year warranty** and makes your purchase a worthwhile investment.

An overtemperature sensor **preventively shuts off the unit in a dangerous heat-up situation** – particularly valuable in case of continuous operation

Rule out accidents: all models have been designed with a low center of gravity which prevents gliding at high speed, even on a damp surface Choose between different shaking motions, orbits, angles and load capacities: the right model for your specific application



Immediate access: optional incubator hood opens instantly and interlocks in any position

For applications in microbiology: the insulated drive system **prevents** any heat build-up from the motor and consequently **thermal damage** to your sample



in **Australia** please contact Bio-Strategy PTY Limited T: 1800 008 453 | E: sales.au@bio-strategy.com www.bio-strategy.com | shop.bio-strategy.com

