

iShak BL Uno VT Digital Microplate Shaker



- Brushless DC motor
- Easy loading clamps
- Even orbital motion
- Includes attachment for 20 X 2 ml tubes



iShak Quattro

Digital 4 Plate Shaker

Max. 1200 RPM, 3 mm Ø

- Brushless DC motor
- Microprocessor controlled
- Pulse mode and favourite
- Variable speed and time setting
- Accommodates 4 skirted micro-plates / deepwell plates

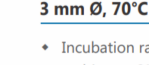
iShak 3D-5 Digital 3D Shaker



- Brushless DC motor
- Microprocessor controlled
- 3D rocking / tumbling motion at 7°
- Variable speed and time setting
- Unique run-pause-run pulse mode
- Accommodates different tubes - 20 X 15 ml & 16 X 50 ml



4 Plate Incubating Shaker



 Incubation range from ambient + 3°C to 70°C

Max. 1200 RPM,

- Microprocessor controlled
- Brushless DC motor
- Programmable pulse mode
- Accommodates up to 4 skirted micro-plates



iShak IS20 Digital Incubating Shaker

Max. 500 RPM, 20 mm Ø, 80°C, 7.5 kgs

- Brushless DC motor
- Microprocessor controlled
- Save up to 6 programs with 9 sub-programs each
- Safe temperature setting up to 90°C
- Orbital motion of 20 mm
- Program mode for motion, direction, speed, time, dwell time, loop operation and sequence
- IP 21 compliant design







Max. 500 RPM, 10 mm Ø (PS10), Max. 300 RPM, 20 mm Ø (PS20)

- Brushless DC motor
- Microprocessor controlled
- IP 21 compliant design
- Available in Orbital or Linear motion
- Program mode for motion, direction, speed, time, dwell time, loop operation and sequence
- Maximum loading capacity up to 7.5 kgs







i **Shak US15**Universal Platform Shaker

Max. 300 RPM, Max. 70 mm Ø



- Brushless DC motor
- Microprocessor controlled
- Maximum loading capacity up to 15 kgs
- Variable orbital diameter from 30 to 70 mm
- Save up to 6 programs with 9 sub-programs each
- Program mode for motion, direction, speed, time, dwell time, loop operation and sequence