







# **Titer Plate Shakers**



# **Vortex Up to Four 96-Well Micro** or Deep Well Plates!

- · Independent start switch for run repeatability
- Variable speed control from 40 to 1100 rpm
- Built-in timer for time dependent studies
- Minimize crosstalk between wells with 0.12" orbit
- ☆ 24 Month Warranty



## **Product Description**

ht (g)

.9)

- \*\* Accommodate a variety of conditions from gentle stirring to vigorous ordexing with solid state controls from 40 to 1100 rpm with a rotary
- Matimer for continuous operation or timed runs from 30 seconds to iminutes (adjustable in 30 second increments) shaker automatically shuts off at end of timed run.
- Units operate continuously even in temperature ranges from 0° to 40°C and humidity conditions from 20 to 80% non-condensing mabling them to be used in a variety of environments.
- Finger slots facilitate titer plate removal.
- Use independent start switch to activate shaker once you have preset ime and speed - use for run repeatability.
- Maximum load 2 lbs (1 kg), four deep well plates.

### **Applications**

- Protein Synthesis
- · Pharmaceutical Profiling
- · Rh Factor Testing
- ELISA
- · Enzyme Immunoassays
- · Polymerase Assays

Nodel #	Speed Range (rpm)	Dimensions* Orbit Diameter Inches (cm)								Shipping Weight
		Inches (cm)	W	H	D	Volts	Hz	Amps	Watts	Lb. (kg)
25	40 to 1100	0.12 (0.3)	11(28)	7(18)	11(28)	120	60	1.0	120	25 (11)
25-1	40 to 1100	0.12 (0.3)	11(28)	7(18)	11(28)	240	50	0.5	120	25 (11)

### Connect With Us















