SCIENTIFIC INDUSTRIES SUGGESTED CATALOG COPY

Suggested Category: Incubator Shakers

NEW Genie Temp-Shaker 100™— Benchtop Orbital Shaking Incubator

Gentle Orbital Shaking up to 100RPM with precise temperature control ranging from 28° Celsius to 75° Celsius .The Genie Temp-Shaker 100 allows for quick access through its unique 3-way chamber access design. Easily tilt the chamber cover left, right, or back for easy access. The super lightweight cover can be completely removed for cleaning and attaching accessories or placing containers. The unique design of temperature flow allows for minimal loss of temperature with the chamber door opened. The super-fast heaters allow the chamber to achieve a stable 75° Celsius in only 20 minutes. Never lose sight of your samples with a 360-degree view at all times. Double the capacity with optional stacking tray sold separately.

ORDERING INFORMATION

OILDEIGHTO HILLOIGHT	
Catalog No.	Description
SI-G100	Genie Temp-Shaker 100, 120V Standard Plug
SI-G101	Genie Temp-Shaker 100, 230V No Plug
SI-G102	Genie Temp-Shaker 100, 230V Euro Plug
SI-G103	Genie Temp-Shaker 100, 230V British Plug
SI-G104	Genie Temp-Shaker 100, 230V Swiss Plug
SI-G105	Genie Temp-Shaker 100, 100V Standard Plug
SI-G106	Genie Temp-Shaker 100, 230V Australian Plug
SI-M150	Stacking Tray
SI-1616	Double-Sided Adhesive Tape Roll, 60in. x 1in. (1.5r
SI-M1617	Adhering Mat, Blue, 11.8in. x 11.8in. (300mm x 300

m x25.4mm) 0mm) GTS Non-Slip Platform SI-G150

SI-G1550 GTS Ratcheting Clamp Platform GTS Flask Clamp Platform SI-G1650 GTS Adhering Mat Platform SI-G1750

100 mL Flask Clamp (Platform accepts 16 of this size) SI-1610 SI-1611 125/150 mL Flask Clamp (Platform accepts 16 of this size) 250 mL Flask Clamp (Platform accepts 16 of this size) 500 mL Flask Clamp (Platform accepts 9 of this size) SI-1612 SI-1613 1 L Flask Clamp (Platform accepts 5 of this size) SI-1614 SI-1615 2 L Flask Clamp (Platform accepts 3 of this size)

SPECIFICATIONS

Speed 20 - 100 RPM

Temperature Range 28 - 75 degrees Celsius

Orbit

Platform Dimensions 305 x 305mm (12 x12in)

 $(D \times W)$

Overall Dimensions 450 x 480mm (17.6 x 19in)

 $(D \times W)$

Weight 9 Kg (20 lbs) Chamber Height 305mm (12in) Chamber Volume 40 L (2,400 cubic in)

2-year manufacturer warranty Warranty