

# The Multi-Task Genie™ Family



**HIGH SPEED MIXER**



**THE ORIGINAL**



**INTEGRATED TIMER**



**DIGITAL CONTROL**

Vortex-Genie® 1	Vortex-Genie® 2	Vortex-Genie® 2T	Digital Vortex-Genie® 2
<ul style="list-style-type: none"> <li>● Violent single high-speed vortexing</li> <li>● Easy-to-use Touch On operation</li> <li>● Large, 6mm orbit for aggressive vortexing of difficult samples</li> <li>● May be used with Pop-off Cup (shown) or optional 3-inch Platform</li> <li>● May be used in cold rooms and incubators</li> </ul>	<ul style="list-style-type: none"> <li>● OUR MOST POPULAR MODEL</li> <li>● Variable speed for precise mixing from gentle to vigorous</li> <li>● Broad range of attachments for most tubes, plates and other containers</li> <li>● Hands-Free or Touch On control</li> <li>● May be used in cold rooms and incubators</li> </ul>	<ul style="list-style-type: none"> <li>● Same great features as the Vortex-Genie 2 with an integrated timer</li> <li>● Timer function:                             <ul style="list-style-type: none"> <li>- Touch On: 1-60 sec.</li> <li>- Hands-Free: 1-60 min. or continuous</li> </ul> </li> <li>● Unit automatically stops at the end of user-programmed time</li> <li>● May be used in cold rooms and incubators</li> </ul>	<ul style="list-style-type: none"> <li>● Same great features as the Vortex-Genie 2 with digital control and display of speed and time</li> <li>● Digital display provides accuracy, reproducibility and repeatability</li> <li>● Timer function:                             <ul style="list-style-type: none"> <li>- Touch On: 1-99 sec.</li> <li>- Hands-Free: 1-99 min. or continuous</li> </ul> </li> <li>● May be used in cold rooms and incubators</li> <li>● <b>Specially configured unit for Applied Biosystems protocol available</b></li> </ul>

## SPECIFICATIONS

Vortex-Genie Model	Vortex-Genie 1	Vortex-Genie 2	Vortex-Genie 2T	Digital Vortex-Genie 2
Supplied	Pop-off Cup	3-inch Platform, Pop-off Cup	3-inch Platform, Pop-off Cup	3-inch Platform, Pop-off Cup
Speed (RPM)	3200 (2700 for 50Hz models)	600-3200 (2700 for 50Hz models)	600-3200 (2700 for 50Hz models)	500-3000 (2850 for 50Hz models)
Timer - Touch On: Hands-Free:	N/A	N/A	1-60 seconds 1-60 minutes or continuous	1-99 seconds 1-99 minutes or continuous
Weight	4 Kg (8.8 lb)			
Dimensions (base) (D x W x H)	165 x 122 x 165mm (6.5 x 4.8 x 6.5in)	165 x 122 x 165mm (6.5 x 4.8 x 6.5in)	165 x 122 x 165mm (6.5 x 4.8 x 6.5in)	165 x 122 x 165mm (6.5 x 4.8 x 6.5in)
Markings / Warranty	ETL, CE / 2 years	ETL, CE / 2 years	ETL, CE / 2 years	CE / 2 years

## CATALOG NUMBERS

					AB MODELS	
120V (North America)	SI-0136	SI-0236 (Model G560)	SI-T236	SI-A236	SI-A536	
230V - No Plug	SI-0146	SI-0246 (Model G560E)	SI-T246	SI-A246	SI-A546	
230V - European Plug	SI-0156	SI-0256 (Model G560E)	SI-T256	SI-A256	SI-A556	
230V - British Plug	SI-0166	SI-0266 (Model G560E)	SI-T266	SI-A266	SI-A566	
230V - Swiss Plug	SI-0176	SI-0276 (Model G560E)	SI-T276	SI-A276	SI-A576	
240V - Australian Plug	SI-0196	SI-0297 (Model G560E)	SI-T296	SI-A296	SI-A596	
100V	SI-0186	SI-0286	SI-T286	SI-A286	SI-A586	

See back page for additional Vortex-Genie 2, Vortex-Genie 2T and NEW Digital Vortex-Genie 2 accessories.

U.S. Pats. 4,781,487 / 5,707,861



# Multi-Task Genie™ Family Accessories

Accessories for all Vortex-Genie® 2 mixers and Vortex-Genie® Pulse



Fig. 1  
Model H301  
Multiple  
Sample  
Starter Set



Fig. 4  
Model H302  
Large Sample  
Set

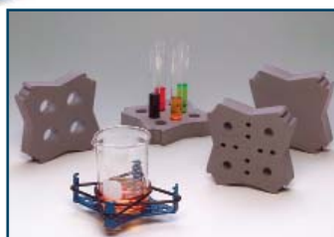


Fig.	Cat. No.	Description	Fig.	Cat. No.	Description
1	504-0233-00	Model H301 Multiple Sample Starter Set	13	SI-0564	TurboMix™ Attachment
--	146-6005-00	6-inch Platform	14	SI-0565	Universal Microtube Holder*
2	504-0234-00	Microtube Foam Insert (2)**	15	SI-0511	Large Ampule/Tube Attachment
3	504-0235-00	Microplate Foam Insert (2)**	16	SI-0570	Small Ampule/Tube Attachment
3A	504-0232-00	Deepwell Microplate Foam Insert (2)**	17	SI-H506	Horizontal 50ml Tube Holder (6 tubes)
4	503-0282-00	Model H302 Large Sample Set	18	SI-H512	Horizontal 15ml Tube Holder (12 tubes)
5	504-0039-00	Recessed Platform	19	SI-H524	Horizontal Microtube Holder (24 tubes)
6	503-0278-00	9-16mm Tube Foam Inserts (2)***	20	SI-V203	Vertical High Speed 50ml Tube Holder (3 tubes)
7	503-0279-00	14-29mm Tube Foam Inserts (2)***	21	SI-V206	Vertical High Speed 15ml Tube Holder (6 tubes)
8	503-0280-00	29-37mm Tube Foam Inserts (2)***	22	SI-V209	Vertical High Speed Microtube Holder (9 tubes)
9	503-0277-00	Blank Foam Inserts (2)***	23	SI-V506	Vertical 50ml Tube Holder (6 tubes)
--	503-0283-00	Assorted Foam Inserts (4)***	24	SI-V512	Vertical 15ml Tube Holder (12 tubes)
10	568-0001-00	Elastic Bands (2)***	25	SI-V524	Vertical Microtube Holder (24 tubes)
11	146-3011-00	Pop-off Cup	26	SI-V525	Vertical (6) 50ml, (6) 15ml, (12) Microtube Holder
12	0K-0500-902	3-inch Platform with Rubber Cover	--	0K-0236-408	Bottom Closure with Screws Kit †
--	580-2013-00	Rubber Cover for 3-inch Platform			

\* May be used with TurboMix attachment or Disruptor Genie®

\*\* 6-inch Platform Required

\*\*\* Recessed Platform Required

† May not fit older models. Please inquire.

**NOTE: Vortex-Genie 1 may only be used with Pop-off Cup and 3-inch Platform**

U.S. Pat. 5,707,861



© 2014 Scientific Industries LTP0049 Rev. H



# WolfLabs

**Pricing on any accessories shown can be found by keying the part number into the search box on our website.**

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

**[www.wolflabs.co.uk](http://www.wolflabs.co.uk)**

**Tel : 01759 301142**

**Fax : 01759 301143**

**[sales@wolflabs.co.uk](mailto:sales@wolflabs.co.uk)**

Please contact us if this literature doesn't answer all your questions.