# SciCan STATCLAVE G4

Chamber Autoclave



## Cutting Edge Sterilization Technology

SciCan STATCLAVE is a Class B vacuum sterilizer that incorporates both pre-sterilization vacuum to improve steam penetration and post-sterilization vacuum to improve drying. Its 11" chamber and vacuum-assisted closed-door drying efficiently delivers sterilized and dried wrapped instruments.



#### Fast

SciCan STATCLAVE can efficiently sterilize and dry wrapped instrument loads in as little as 38 minutes.\*

Closed-door drying and vacuum technology results in perfectly dried instruments every time.

### Capacity

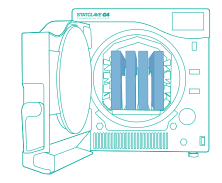
SciCan STATCLAVE's 11" chamber can sterilize up to 4 full-size cassettes and 4 exam cassettes or up to 20 pouches with included pouch racks.



#### G4 Technology

SciCan's G4 equipment can connect and send information to your smart devices so you can have cycle data, instructions, and maintenance notifications at your fingertips.

\*Results based on testing with a 3.5 lbs (1.59 kg) load.





#### Gentle

Fresh water is used in every cycle, reducing the buildup of oils and debris.



#### Versatile

SciCan STATCLAVE offers a number of filling & draining options, including easily accessible and cleanable top reservoirs, front manual fill and a rear automatic fill option that can be connected to the VistaPure water filtration system for automated filling.



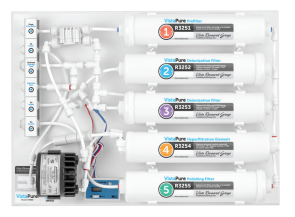
Cycle Times and Maximum Load Weights			
Cycle	Temperature / Time	Total Cycle Times (120V)*	Maximum Load Weight
Solid Unwrapped	270°F (132°C) / 4 mins	18 mins	13.2 lbs (6 kg)
Solid Wrapped	270°F (132°C) / 4 mins	44 mins	13.2 lbs (6 kg)
Hollow Unwrapped	270°F (132°C) / 4 mins	23 mins	13.2 lbs (6 kg)
Hollow Wrapped	270°F (132°C) / 4 mins	50 mins	13.2 lbs (6 kg)
Textiles/Porous	270°F (132°C) / 4 mins	49 mins	4.4 lbs (2 kg)
Rubber & Plastic Unwrapped	250°F (121°C) / 20 mins	36 mins	4.4 lbs (2 kg)

\*Cycle time will vary depending on instrument load

Unit Specifications		
Unit size (L x W x H) <sup>†</sup>	25" x 17.75" x 19.5" (635 x 450 x 495mm)	
Volume	6.87 gal (26 L)	
Chamber Dimensions (D x L)	11" diameter, 15" depth (297 x 381mm)	
Weight	135.8 lbs (61.6 kg) (without water and packaging)	
Voltage	120V, 60Hz, 12A	

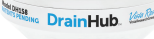
<sup>†</sup>On the right side of the unit, allow 2" (50mm) of space for ventilation. Allow for at least 7" (180mm) above unit to enable access to reservoirs (if less than 7" screws on hinges can be removed to allow reservoir lid to slide in and out of position).

#### **Recommended Accessories**



#### VistaPure<sup>™</sup>

Water Filtration Provides two grades of high-quality water for autoclaves, dental bottles, ultrasonic cleaners and the rinse cycle of instrument washers. V3000



#### DrainHub™

Multi-port Drain Adapter The patent-pending device accepts up to eight drain connections in one small hub; saving space, cost, and time.

DH154DrainHub 4 HoleDH158DrainHub 8 Hole

Manufactured by: SciCan Ltd. 1440 Don Mills Rd., Toronto, ON, Canada, M3B 3P9 Tel: 416-445-1600 Toll free: 1-800-667-7733 customerservice@scican.com Distributed by: SciCan Inc. 701 Technology Dr., Canonsburg, PA, 15317, USA Tel: 724-820-1600 Toll Free: 1-800-572-1211 uscustomerservice@scican.com VistaPure and DrainHub are manufactured by: Vista Research Group 1244 Country Road 1475 Ashland, Ohio, 44805 USA Tei: (419) 281-3927 VistaResearchGroup.com www.scican.com

Ë



DrainHub.

STATCLAVE is a trademark of SciCan Ltd. VistaPure and DrainHub are trademarks of Vista Research Group.