SciCan BRAVO G4

Chamber Autoclaves



Sterilization, The Smarter Way

The SciCan BRAVO G4 Chamber Autoclave, a Class B sterilizer, incorporates both pre-sterilization vacuum to improve steam penetration and post-sterilization vacuum to improve drying. The autoclave's 17L or 22L chamber capacity, vacuum-assisted closed door drying and efficient turnover times ensure clinicians always have an ample supply of instruments ready for use.



The BRAVO G4 offers efficient cycle times, sterilizing and drying instruments in as little as 42 minutes.



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



Capacity

Available in 17L and 22L chamber sizes, the BRAVO G4 offers enough capacity to meet the needs of any size practice.

The BRAVO G4 17L can sterilize 3 full-size cassettes or up to 20 pouches. The BRAVO 22L can sterilize 3 oral surgery cassettes or up to 25 pouches.



Smart

SciCan's G4 equipment can connect and send information to your smart devices so you can have cycle data and maintenance notifications at your fingertips. A USB port is also available for cycle data recording.





Gentle

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



Versatile

The BRAVO G4 offers numerous filling and draining options, including manual top and front filling, and automatic filling and draining through ports in the back. The accessory water equipment provides options for any steri-center set-up.



^{*}Cycle time will vary depending on instrument load.

240V		17L		22L	
Cycles	Temperature/Time	Cycle Time (mins)*	Max Load	Cycle Time (mins)*	Max Load
Solid Unwrapped	270°F (132°C) / 4 mins	27	6 kg (13.23 lbs)	32	7.5 kg (16.53 lbs)
Solid Wrapped	270°F (132°C) / 4 mins	36	6 kg (13.23 lbs)	42	7.5 kg (16.53 lbs)
Hollow Unwrapped	270°F (132°C) / 4 mins	38	6 kg (13.23 lbs)	46	7.5 kg (16.53 lbs)
Hollow Wrapped	270°F (132°C) / 4 mins	47	6 kg (13.23 lbs)	56	7.5 kg (16.53 lbs)
Rubber & Plastic	250°F (121°C) / 20 mins	62	6 kg (13.23 lbs)	71	7.5 kg (16.53 lbs)

^{*}Cycle time will vary depending on instrument load.

Specifications	17L	22L	
Machine Dimensions (Length x Width x Height):	23.62" x 18.90" x 17.95" (600mm x 480mm x 456mm)		
Sterilization Chamber Volume:	4.5 gal (17L)	5.8 gal (22L)	
Water Reservoir Volume:	1.45 gal (5.5L)		
Weight (without Water):	51 kg (112.44 lbs)	53 kg (116.84 lbs)	
Installation Dimension Requirements (Length x Width x Height):	26.38" x 20.47" x 18.50" (670mm x 520mm x 470mm)		
Electrical Rating:	120V, 60 Hz, 12A 240V, 60 Hz, 10A		



VistaPure^{™†}

Water Filtration

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

V3000



Ensure[™] Monitoring for steam sterilization

An easy to use, in-office monitoring system for steam sterilization.

SCI-BISK-120 - Ensure BI Starter Kit (25 BI's, Incubator & Log Book)



Ensure Biological Indicators (BI)

Ensure Bls are reliable and self-contained indicators for results in as little as 24 hours. Bls are the only method to ensure effective performance of your sterilizer. The Ensure Bls are available in a starter kit system that consist of 25 Bls, the unique incubator and an easy to fill-in log book.

SCI-BI100 - Biological Indicators (100/box)

Manufactured for:
SciCan Ltd.
1440 Don Mills Rd.
Toronto, ON, M3B 3P9 / Canada
T +1 416 445 1600
TF +1 800 667 7733
customerservice@scican.com

Distributed by:
SciCan US Office
701 Technology Dr.
Canonsburg, PA 15317 / USA
T +1 724-820-1600
F +1 800-572-1211

uscustomerservice@scican.com

† Manufactured by: Crosstex International, Inc. 1733 W. Parkside Ln. Phoenix, AZ 85027 / USA T +1 (800) 531-2221

