Fasterwrappedanddried. (Our one-word product benefit.)



Your Infection Control Specialist™







BRAVO vacuum chamber autoclave

The BRAVO fractionated vacuum chamber autoclave continues the SciCan tradition of being at the forefront of innovation and technology. BRAVO incorporates both pre-vac (to remove air) and post-vac (to help drying) cycles to ensure perfect steam penetration for any load. BRAVO is true to the STAT/*M*[®] reputation for speed, providing rapid cycles for all types of instrument loads.

SciCan

FEATURES

Speed

The BRAVO line of chamber autoclaves is one of the fastest on the market today. BRAVO offers a perfect blend of speed and chamber capacity coupled with our drying technology to ensure your daily output of reprocessed instruments can not be rivaled.



Dryness

With closed door drying and the Dri-Tec^v drying system, the BRAVO gives you lightning fast & consistent dry loads every

time to allow more loads to be processed daily.

Fresh Water

BRAVO employes a single use water feature, guaranteeing fresh water with every cycle.



Versatility

The BRAVO offers numerous sterilization cycles with a wide array of parameters. This allows the user to choose the appropriate cycle for the load, be it wrapped or unwrapped.

Filling, draining & cleaning

The BRAVO chamber autoclave has a automatic filling and draining option. The BRAVO 21V includes a top filling port, providing users with a third water filling option. (This is in addition to the conveniently located front filling port and the rear automatic fill port.

Automatic Filling option: BRAVO units can fill themselves from a 10 litre remote bottle placed up to 6 feet away.

Direct to drain option: Lastly, a rear mounted, direct-to-drain port facilitates automatic drainage eliminating the need to manually drain the reservoir.

Top filling port on BRAVO 21V

Rear mounted, direct-to-drain exhaust port

BRAVO 21 clean water exhaust port for servicing

/ Clean water Used water filling port exhaust port



Ease of use

The BRAVO can be initiated by a single button. Once the BRAVO has been properly loaded, the user can choose from one of four pre-set cycles as defined by the user.

Data storage

For any future guidelines, the BRAVO 21V (220V) saves all the data from each cycle. The integrated front USB port allows cycle data to be stored digitally, making record keeping simple and efficient. The same feature is available as an external accessory for BRAVO 17V (120V) model.

Cycles (134°C @ 4 mins.)	17V Cycle times (in	21V clude drying**)	Max. Loa 17V	ad Weight 21V
Porous (handpieces) / Wrapped	35 mins.	40 mins.	*	*
Hollow (handpieces) / Unwrapped	27 mins.	32 mins.	6kg / 13.6 lbs	7.5kg / 16.5 lbs
Solid / Wrapped	24 mins.	28 mins.	3kg / 6.6lbs	4.0kg / 8.8 lbs
Solid / Unwrapped	19 mins.	23 mins.	6kg / 13.3 lbs	7.5kg / 16.5 lbs

* 17(V)/ 21V: Unpackaged porous materials:1kg / 1.25 kg, Porous material in single package: 0.75 kg / 1.0 kg, Solid material/hollow instruments in single pack: 3 kg / 4 kg, Solid material/hollow instruments in double package:1.5 kg / 2.0 kg.

**Note: Cycle times represent 220V models

Model	Size L x W x H [†]	Volume	Chamber Dimension	Weight	Voltage
BRAVO 17V	22.0 x 19.0 x 16.5" 560 x 480 x 420 mm	4.5 gal / 17L	D10 x L13.5" D254 x L343 mm	128 lbs / 55 kg	120V, 20A
BRAVO 21V	25.0 x 19.0 x 16.5" 635 x 480 x 420 mm	5.5 gal / 21L	D10 x L17.5" D254 x L445 mm	139 lbs / 63 kg	220V, 10A

STATIM[®] 2000 G4

Cassette autoclave



OPT/M® 33TB Surface cleaner and disinfectant[‡]



STATIM[®] 5000 G4 Cassette autoclave



HYDRIM® L110w Instrument washer











MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami, Fl 33166 305-882-0120 www.mercoframes.com sales@mercoframes.net