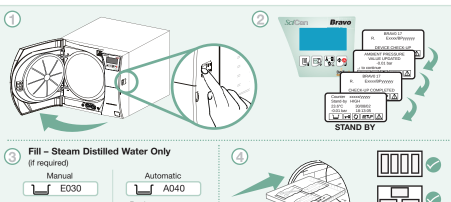
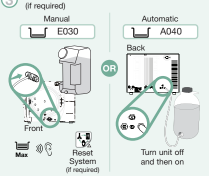
Bravo Quick Reference Guide

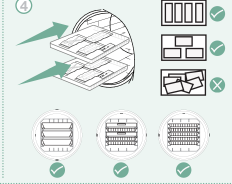
Operator's Manual should be consulted before using this autoclave



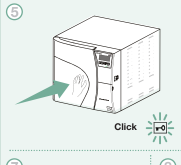
BASIC OPERATION



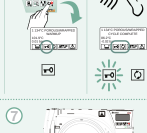


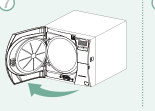


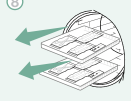
a cycle

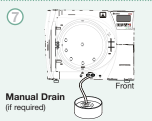




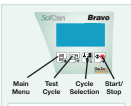








KEYPAD



CYCLE DESCRIPTIONS

Porous or Hollow

Textiles, Hollow, Lumened, Solid (Eg.: Smocks, handpieces, scopes, Phaco)

Solid

- Solid, non-lumened instrument

(Eg.: Scissors, mirrors, pliers, scalers, burr block)

Wrapped:

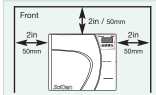
Instruments that are wrapped in a cloth or paper wrap or pouched in a paper/paper or paper/plastic pouch. Also used when mixed loads are processed.

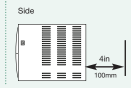
Unwrapped:

Instruments that are placed without any type of packaging.

VENTILATION

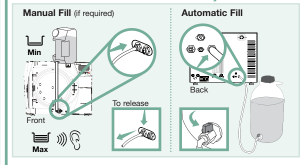
Reset Hold for 3 sec.





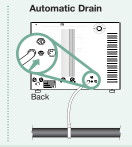
FILLING - Steam Distilled Water Only

Hold for 3 sec.



DRAINING





MAINTENANCE SCHEDULE To ensure trouble-free performance, operators must follow this preventative maintenance schedule.

to discuss trouble free periodical matter matter and periodical ma							
DAILY		WEEKLY		EVERY Y	EAR	SPARE PARTS / ACCESSORIES	
Door	It is recommended to check the door	Sterilzation	Clean the chamber and appropriate	Door Seal	Replace every 1000	 Door Gasket 	48000050000
Gasket	gasket for wear and replace if required.	Chamber	accessories with a wet cloth. If		cycles or 12 months	 Biological Filter 	47200010000
	Clean the door seal with a wet cloth.		required, use a neutral detergent (a mild detergent containing no		(whichever is first).	 Chamber Drain Filter 	47200030000
Wasta	Waste Completely empty the waste tank		alkalies or bleaches). Carefully	GENERAL		Thermal Paper	STXX0250000
Bottle	every time you refill the water reservoir.		rinse with distilled water and remove	Voltage	 Prior to installation, 	 Chamber Rack 17/17V 	C1BP583000Y
Dete			any residue.		for 220V rated	 Chamber Rack 21V 	C1BG534000Y
Data Logger	 If using a data logger, transfer the data on the USB drive to your computer. 		Clean chamber drain filter		nits,ensure input voltage is greater than 215V	 Tray, 17/17V 	C1XP076000Y
	, ,					Tray 21V	C1BG345000Y
Chamber Drain Filter		MONTHLY				Tray Extractor	STXX0080000
Drain Filter		Safety Valve	Test the safety valve located on the back of the unit. MONTHS	Printer Paper	 If printer paper is not printing properly, remove paper tighten the paper around the roll and retry. 	Pouch Rack	C1BP553000Y
						Water Filling Jug	A0XP0010000
		EVERY 3				 Water In-Take Pull Kit 	01-111774S
		Biological Filter	• Inspect and			Direct-to-Drian Kit	01-111775S
			replace the filter, if required.			Data Logger (G)	01-111729
						 Data Logger (T) 	01-111730

Best Practices: SciCan recommends the final user carefully choose the most appropriate sterilization cycle according to the recommendations of their leading infection control authorities and local regulatory guidelines / recommendations.



