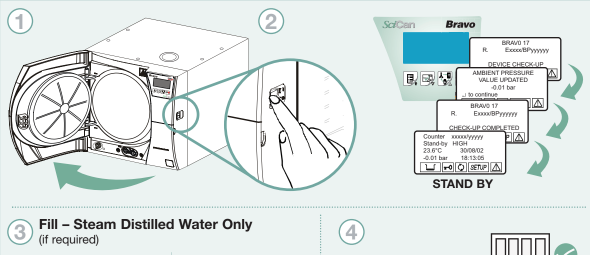
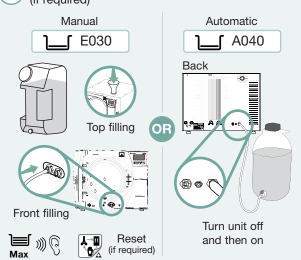
Bravo Quick Reference Guide

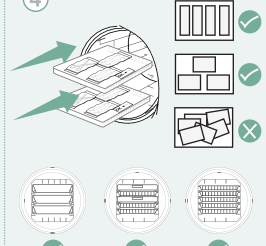
1 800 667-7733 1 800 572-1211 +49 (0) 7561 98343-0 +1 416 446-4500

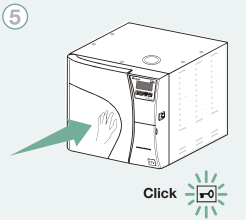
Operator's Manual should be consulted before using this autoclave

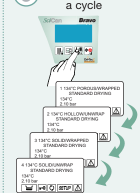
BASIC OPERATION





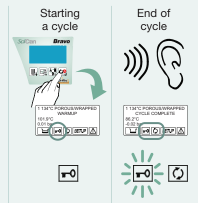


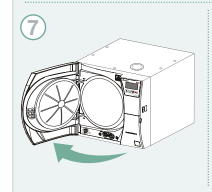


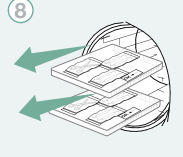


Selecting

6

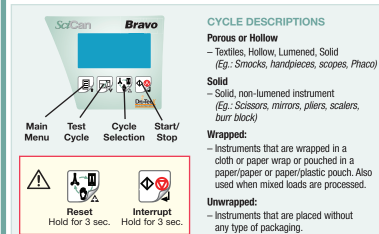




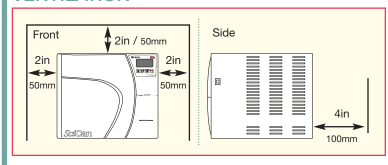




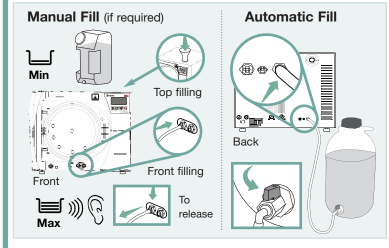
KEYPAD



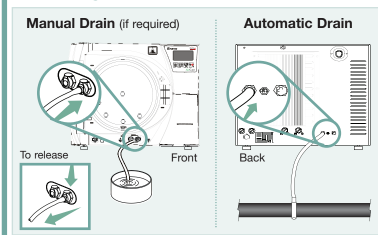
VENTILATION



FILLING - Steam Distilled Water Only



DRAINING



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

DAILY		WEEKLY		EVERY YEAR		SPARE PARTS / ACCESSORIES	
Door Gasket	It is recommended to check the door	Sterilzation Chamber	Clean the chamber and appropriate accessories with a wet cloth. If required, use a neutral detergent (a mild detergent containing no alkalies or bleaches). Carefully rinse with distilled water and remove any residue. Clean chamber drain filter Ensure area around Bravo is dust free	Door Seal	Replace every 1000 cycles or 12 months (whichever is first).	 Door Gasket 	48000050000
	gasket for wear and replace if required.					Biological Filter	47200010000
	Clean the door seal with a wet cloth.					 Chamber Drain Filter 	97290161
Waste	Completely empty the waste tank every time you refill the water reservoir.					Thermal Paper	STXX0250000
Bottle				GENERA	\L	 Chamber Rack 17/17V 	C1BP583000Y
Data Logger	If using a data logger, transfer the data on the USB drive to your computer.			Voltage	Prior to installation, ensure input voltage is greater than 2007.	 Chamber Rack 21V 	C1BG534000Y
						Tray, 17/17V	C1XP076000Y
Chamber Drain Filter	Inspect, clean or replace the drain filter.	MONTHLY			is greater than 220V	Tray 21V	C1BG345000Y
		Safety	Test the safety valve located	Printer	If printer paper is	 Tray Extractor 	STXX0080000
		Valve	on the back of the unit.	Paper	not printing properly, remove paper tighten the paper around the roll and retry.	 Pouch Rack 	C1BP553000Y
		EVERY 3	3 – 6 MONTHS			 Water Filling Jug 	A0XP0010000
		Biological Filter	• Inspect and replace the filter, if required.			 Water In-Take Pull Kit 	01-111774S
						 Direct-to-Drian Kit 	01-111775S
						 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.





Your Infection Control Specialist™