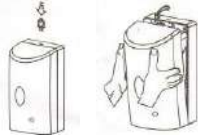

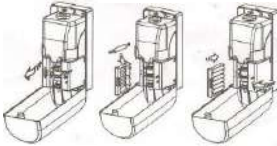
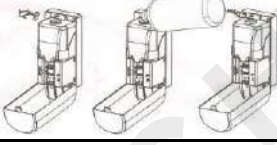

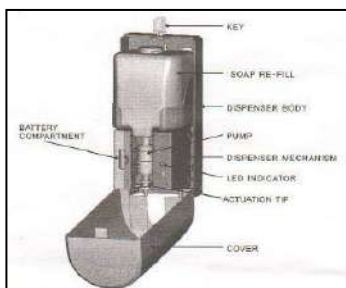


IMEC IASS 1000 & IMEC IAF 1000 - INSTALLATION MANUAL

STEP	DIAGRAM	DESCRIPTION
1		Insert the key into the locker located at the top of the dispenser and push down the key and pull the dispenser cover down
2	Use diagram 6 but pull out the container & pump	Remove the soap refill container with the pump inside the dispenser
3	Use pic figure 1 to rep the box and add pencil to mark the hole	Place the dispenser on the wall within the distance of 15-25cm from countertops or basin. Use pencil to mark the location to drill
4	use diagram no 2 but remove the box (only leave the mark)	Drill the wall. Use the wall plug provided to insert into the drilled hole
5		Use screws provided and screw the dispenser to the wall
6	use back picture step 3 only change arrow	Put back the refill container with the pump into the dispenser
7		Remove the battery compartment (left side of the pump) and insert six (6) pieces of AA size alkaline batteries. Then put back the compartment into dispenser
8		Open the cover of refill container and refill with IMEC 525F - Foam Soap for IMEC IAF 1000 & refill with IMEC 585SC - Spray Clean Sanitizer / IMEC 585S - Hand Sanitizer for IMEC IASS 1000. Close back the container cover when finish refill
9	Use diagram no.11 but zoom out the pump setting	Set the actuation of the pump (right side of the pump) 1 - 1 pump/dispense 2 - 2 pump/dispense 3 - 3 pump/dispense
10		Close the dispenser cover and the LED light will flash 3 times to indicate the is ready to use

DISPENSER



Notes:

1. Dispenser cover must close properly to activate the dispenser.
2. If the battery is low, red light indicator will blink continuously (every second) and dispenser will stop functioning. Change the battery immediately.
3. If the red light blink 5 times in 1 second, the machine has been self-inductance whereby there's an object within 15-25cm bottom of the dispenser. Remove the object or install the dispenser higher.
4. Do not take out the refill container during refilling process.