

Reduce the risk of accidental drips and spills with the revolutionary...

SafeCube Dispenser™



The safest and easiest way to hold cubitainers up to 5 gallons.

When not in use, close it into a compact countertop unit.

Contains a 5 gallon spill reservoir in case of accidental spills.

Fill tray can hold up to 40lb without the risk of tipping.

A battery powered LED alarm will sound when a leak occurs.

Made from LLDPE (Linear Low Density Polyethylene).

Dimensions: 20"D x 18½"W x 17"H

SAFECUBE DISPENSER™
Item: CW100A



SafeCube Dispenser™ SetUp

1. Spread the non-skid mat on to the countertop where the Safe Cube Dispenser™ will be located.
2. Position one edge of non-skid-mat even with the front edge of the countertop.
3. Place Safe Cube Dispenser™ on the non-skid mat, positioning the front edge of Safe Cube Dispenser™ so-as-to-be flush with front edge of the counter top.
4. Open Safe Cube Dispenser™ by rotating the filling-tray outward and down, then remove any packing material.
5. Remove the slider tray from inside the main cabinet and make sure the slider rails are securely positioned in there holding slots.
6. Re-position slider tray on to slide rails and make sure tray slides freely.
7. Slide Alarm out of its holder located on the outer-upper left side, turn on Alarm.
8. Leaving the Alarm ON, slide the Alarm back into its holder.
9. To test alarm, place a wet paper towel on the Alarm contacts located inside the main cabinet and in the bottom of filling tray in the lower left front corner.
10. Once the Alarm sounds remove wet towel.
11. SafeCube Dispenser™ is now ready for use.
12. Close Safe Cube Dispenser™ by lifting the filling tray up and inward.
13. After setup is complete, Follow Instructions For Use.

SafeCube Dispenser™ Instructions

To Set Up a Solvent Cub-a-tainer in the SafeCube Dispenser™ Main Cabinet

1. Safe Cube Dispenser™ must be securely positioned on countertop.
2. Open Safe Cube Dispenser™ by rotating the dispenser tray outward and down. Making sure the back of dispenser tray rests against front of main cabinet.
3. Turn On leak detection alarm, located on the upper-left side of the main cabinet.
4. Place a new solvent cube/container on sliding shelf inside main cabinet, with its spigot facing the front.
5. Align the cube of solvent so that the dispensing spigot is centered on the sliding shelf.
6. For 10% formalin, place a FAN-Pad GL™ in the bottom of the dispenser tray and one in the main cabinet.
7. Slide carboy to rear of main cabinet and rotate dispenser tray upward so-as-to rest on top of the carboy.

To Dispense Solvent from the Safe Cube Dispenser™

1. Rotate dispenser tray outward and down, so back of tray rests against front of main cabinet.
2. Place the container you desire to fill against the back of dispenser tray.
3. Pull solvent cube (on sliding shelf) forward to front edge of the main cabinet.
4. Align the container to be filled directly below spigot and open spigot to fill container.
5. For smaller container a tube extension, (ie.surgical tube) on the spigot is recommended.
6. Once the container is filled, turn Off spigot and slide carboy back to the rear of the main cabinet.
7. When using a tube extension, raise the tube extension as you slide cube back into main cabinet.
8. Secure the lid on the filled container and remove filled container from the dispenser tray.
9. With filling completed and No container in dispenser tray, rotate dispenser tray upward in to close.

Respond to Leak Detection Alarm

1. If a liquid leak or spill occurs in the main cabinet or dispenser tray, the Liquid Detection Alarm will sound.
2. Once an attendant responds to the alarm, turn Off leak detection alarm.
3. Follow your facility procedure for spill cleanup.
 - For a formalin leak, apply PolyForm-F™ and/or FAN-Pad-GL™ to absorb and neutralize the formalin.
4. Once the leak and/or spill is properly cleaned up, turn On leak detection Alarm.
5. It is recommended to test leak detection Alarm every few days, or at least once a week.

How to Test Alarm

1. Slide Alarm out of its holder located on the outer-upper left side, turn ON to ALARM or MUSIC.
2. Leave the Alarm ON and slide the Alarm back into its holder.
3. Moisten a paper towel with tap water and place paper towel on Alarm Contacts.
4. The Alarm contacts are located in two (2) locations, A. the first is located inside the main cabinet in the lower-left front corner, and B. the second is located inside the filling tray in the lower-left front corner.
5. Once the Alarm sounds remove moist towel, SafeCube Dispenser™ is now ready for use.
6. If Alarm does not sound, replace "9-Volt" DC battery located on the back of Alarm enclosure.
7. Slide battery cover off the back of the alarm box, and replace "9-Volt" DC battery and re-test.
8. It is recommended to Replace the 9-Volt DC Battery every 6-months.