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 181/2"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.