

## SEBASTIAN EQUIPMENT

# SEBASTIAN CHEMICAL DISPENSING DRY-SINK A SAFE & EASY WAY FOR STUDENTS TO GET STOCK CHEMICALS FOR PROCESSING

MODEL: SCDDS-487423 THREE-TANK DRY-SINK WITHOUT BASE CABINETS  
MODEL: SCDDS-627423 FOUR-TANK DRY-SINK WITHOUT BASE CABINETS

THIS CHEMICAL DISPENSING DRY-SINK IS AN ASSET TO ANY FILM OR PRINT PROCESSING DARKROOM. IT SAVES CLASSROOM TIME AND SAFELY CONTROLS THE HANDLING AND DISPENSING OF CHEMICALS FOR BEGINNERS AND BY ADVANCED STUDENTS. THIS DRY-SINK FREES THE TEACHER OF THE BURDENSOME AND SOMETIMES DANGEROUS TASK OF DISPENSING CHEMICALS TO STUDENTS UNFAMILIAR WITH HANDLING CHEMICALS. ALL DRIPPINGS AND ANY LEAKAGE IS CAUGHT IN THE DRY-SINK BELOW. CONSTRUCTED OF PVC, THESE DRY-SINKS ARE AVAILABLE IN A 3-TANK OR 4-TANK CONFIGURATION. THESE DRY-SINKS CAN BE POSITIONED ON TWO SEBASTIAN CHEMSURF OPEN BASE CABINETS OR ON TWO PVC VENTILATED AND LOCKED CHEMICAL STORAGE CABINETS - ALL IN ADA COMPLIANCE. WHEELCHAIR STUDENTS USE THE SIDE APPROACH.

- 7-1/2 GALLON HIGH-DENSITY POLYETHYLENE CHEMICAL STORAGE TANKS, WITH FLOATING LIDS & FAST DRAW-OFF FAUCETS:

THIS IS AN ORIGINAL PRODUCT

- PVC DECK FOR MEASURING CUPS, 34" ABOVE FLOOR:

- DRY-SINK CAPACITY: MORE THAN 120% OF ALL TANKS COMBINED:

- DIMENSIONS WITHOUT BASE CABINETS:  
THREE-TANK DRY-SINK:  
48" LONG x 48" HIGH x 23" DEEP  
FOUR-TANK DRY-SINK:  
62" LONG x 48" HIGH x 23" DEEP

- FOR ADA HEIGHT OF 34" USE CABINETS WITH COUNTERTOP WITH A TOTAL HEIGHT OF 26" ABOVE FINISHED FLOOR.

FOR DRY-SINK WITH SEBASTIAN P-LAM BASE CABINETS SEE CATALOG PAGE: #2-27

FOR DRY-SINK WITH SEBASTIAN PVC VENTILATED CHEMICAL STORAGE BASE CABINETS SEE CATALOG PAGE #2-28

SEE CATALOG PAGE #2-27 FOR P-LAM CABINET BASE; CATALOG PAGE #2-28 & #2-29 FOR CHEMICAL STORAGE BASE



### SEBASTIAN DARKROOM PRODUCTS™ DIVISION OF CALIFORNIA STAINLESS MFG.

Unique, Innovative & Engineered to Work  
TOLL FREE (888) 712-7035 FAX (805) 484-1030

[calstainless@aol.com](mailto:calstainless@aol.com)

[www.sebastiandarkroomprod.com](http://www.sebastiandarkroomprod.com)