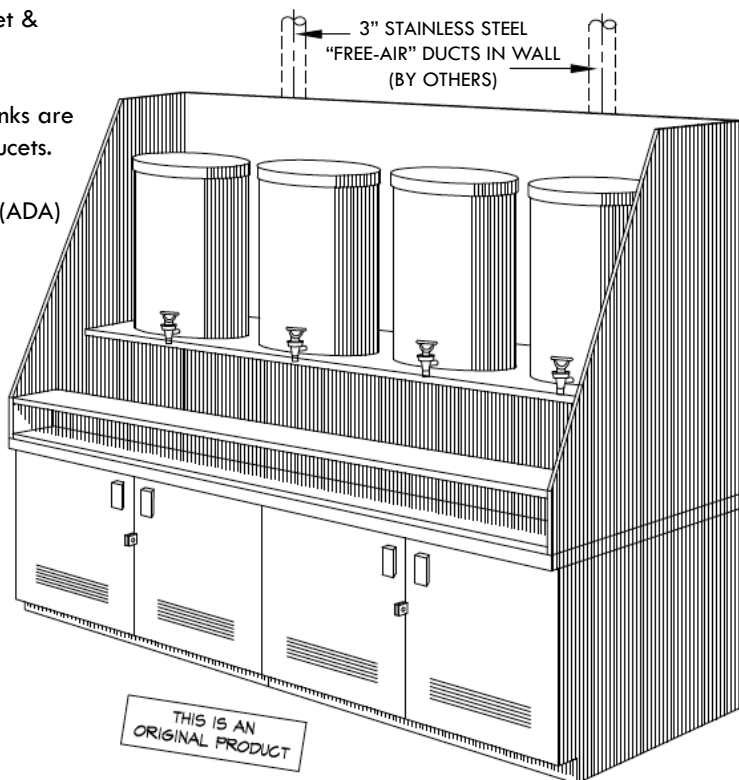


CHEMICAL MANAGEMENT SYSTEM WITH STAINLESS STEEL VENTILATED CHEMICAL STORAGE CABINETS

- MODEL: SCDDS-486625-FAB THREE-TANK CHEMICAL MANAGEMENT SYSTEM WITH STAINLESS STEEL "FREE-AIR" VENTILATED, LOCKABLE CHEMICAL STORAGE CABINETS
- MODEL: SCDDS-626625-FAB FOUR-TANK CHEMICAL MANAGEMENT SYSTEM WITH STAINLESS STEEL "FREE-AIR" VENTILATED, LOCKABLE CHEMICAL STORAGE CABINETS
- MODEL: SCDDS-786625-FAB FIVE-TANK CHEMICAL MANAGEMENT SYSTEM WITH STAINLESS STEEL "FREE-AIR" VENTILATED, LOCKABLE CHEMICAL STORAGE CABINETS

THE CHEMICAL MANAGEMENT SYSTEMS PROVIDE A SAFE AND EFFICIENT WAY TO CONTROL THE DISPENSING OF DARKROOM CHEMICALS. THESE SAFE AND EFFICIENT MANAGEMENT SYSTEMS ENHANCE BOTH FILM DEVELOPMENT AND PRINT PROCESSING DARKROOM OPERATIONS. ANY SPILLS ARE CAUGHT IN A DRY SINK LOCATED BELOW THE CHEMICAL TANKS. CHEMICAL JUGS AND CUBITAINERS ARE EASILY STORED AND ACCESSIBLE IN "FREE-AIR" VENTILATED, LOCKABLE STAINLESS STEEL CABINETS BELOW.

- All stainless steel construction of both the tank cabinet & chemical storage base cabinets.
- 7-1/2 gallon high-density stainless steel chemical tanks are fitted with covers, floating lids and fast draw-off faucets.
- Stainless steel deck for filling measuring cups is 34" (ADA) above floor. Area below the deck is for additional measuring cups. Wheelchair students use the side approach.
- Chemical storage base cabinets are ventilated by "FREE-AIR" entering through door louvers drawing chemical fumes in the cabinets up 3" Ø stainless steel ducts in the wall to the outside. (stainless steel ducts & installation by others)
- Stainless steel base cabinets have a 1" high threshold to retain spills. Doors are locked with common padlocks. (by others)
- Three Models:
3 TANK MODEL: 38" WIDE x 66" HIGH x 25" DEEP
4 TANK MODEL: 62" WIDE x 66" HIGH x 25" DEEP
5 TANK MODEL: 78" WIDE x 66" HIGH x 25" DEEP



SEE CATALOG PAGE #2-28A FOR THE EXACT LOCATION FOR THE "FREE-AIR" DUCTS ENTERING THE BASE CABINETS