

Use-Closed Distribution / Vapor Control Kits

AIDI's Use-Closed Distribution / Vapor Control Kits for HPLC solvent containment minimizes spills, leaks, and vapor exposure from solvent supply containers



AIDI 0204 Distribution / Vapor Control Kit



AIDI's Distribution / Vapor Control Kits are fully compatible with our Vent Header Systems, providing the user a safer, code compliant and cost effective solution.

Issue:

Many of the problems facing modern laboratories created by "use-open" solvent systems can easily be avoided. HPLCs, DNA Sequencers, Synthesizers and similar laboratory equipment pose unique process and code compliance issues for applications involving the use of flammable liquids. A use-open system exposes users to chemical vapors circulated in the laboratory environment.

Solution:

AIDI's Use-Closed Distribution / Vapor Control Kits

- MINIMIZES SOLVENT VAPORS LIBERATED IN THE LABORATORY ENVIRONMENT
- REDUCES LEAKS AND SPILLS FROM REAGENTS AND WASTE
- IDEAL FOR HPLCs AND OTHER SOLVENT SYSTEMS

AIDI's Use-Closed Distribution / Vapor Control Kits for solvent delivery to HPLCs and similar laboratory equipment minimizes leaks, spills and vapor exposure to the user. All of AIDI's products are packaged for the ease of use and adaptability, and will accept a variety of standard laboratory solvents. Choose from a complete kit or you can make your own selection of components for a more customized use-closed solvent waste system.

Your standard Distribution / Vapor Control Kit includes a GL-45 cap, control septum with 3 - 1/4x28 female ports and 3 - 1/4x28 nuts and ferrules. AIDI's Distribution / Vapor Control Kits are also fully compatible with the AIDI Vent Header System, which captures fumes and vapors and exhausts them to an approved location providing increased protection against spills and fires.

Give us a call today if you are ready to dispense with your code compliance and safety issues while safely containing your hazardous materials and solvents.

For more information, please contact:

ADVANCED INDUSTRIAL DESIGNS, INC.

Phone: 408.261.4172

Fax: 408.261.4176

Nick Otis: nick@aidi-ca.com

George Michael: george@aidi-ca.com