Centralized. Bulk Chemical **Automated.** Economical.

Amerimade Technology

A name that means quality

All of Amerimade's wet processing equipment is designed and installed to meet your high standards. Our products are backed by a commitment to quality and service. That's why we back them with a service guarantee that operates 24 hours per day, 7 days per week just like your business. That means you have equipment that you can depend on and a name that you can trust.

Ameri...quality. Ameri...service. Amerimade.

Delivery Cabinet

Amerimade's bulk chemical delivery cabinets are an efficient and cost effective method for chemical dispensing to wet processing stations. Typically located in a centralized location, the delivery cabinets accommodate 55-gallon drums of processing chemicals and can be arranged in tandem to support multiple types of chemicals. The materials are filtered and then piped to appropriate locations throughout the facility. Centralized dispensing of process chemicals eliminates the need for specially trained technicians to enter cleanrooms and refill wet processing stations using 1-gallon bottles. Hand filling of stations increases the risk of chemical accidents through increased storage and handling.

Chemical levels are monitored and notices provided when drums need to be changed. Optional equipment is available to pre-heat the chemical prior to dispensing to minimize heat-up time at the wet processing stations. Each unit is equipped with historical and real-time data acquisition capabilities that have network connectivity. Chemical usage, pressure, temperature, and other variables can be monitored both at the station and remotely. Cabinets have a leak detection system with audible alarms, secondary containment, and an exhaust system. Optional drum rinsers provide a consolidated location for all of your chemical handling needs.

Product Features

- · Cost effective chemical dispensing to multiple remote
- · Improved safety through centralized leak detection and containment systems
- · Chemical filtering and pre-heating available
- · Efficient design eliminates hand-filling of stations in cleanrooms
- · Optional historical and real-time data acquisition capabilities
- · Polypropylene, stainless steel, or FM4910-listed material construction

