10 Reasons To Consider Closed System Liquid Dispensing For Bulk Shipping Containers

When liquid contents are hazardous — and even when they aren’t — closed system dispensing delivers significant economic, safety and environmental benefits to people and processes.

At any given time, there are millions of liquid-filled drums and IBC “totes” in circulation around the world, transporting everything from edible oils and flavorings to detergents and solvents or other hazardous media such as sulfuric acid or potassium hydroxide. These containers provide industries an efficient way to deliver bulk liquid ingredients and products from the producers/manufacturers and blenders who package them to the end users — who, in turn, need to transfer the liquids into smaller containers, or into equipment for end-use processes.

Historically, the simplest transfer method has been through an “open” dispensing system — by simply pouring the liquid out of the original shipping container into a bucket using a spigot. This method, however, is typically messy and risks splashes and spills that expose workers and the environment to potential hazards from the liquid media and from the fumes they generate. See Figure 1.

Another common method used in many industries employs a “semi-closed” dispensing system where a “stinger”-type dip tube draws the contents out of a vertically oriented container using an attachable hand or electric/air-driven screw-type transfer pump. See Figure 2.

While this approach is a step in the right direction, the semi-closed dispensing system is typically not sealed and allows possibly dangerous fumes from the chemical to pollute the atmosphere in the work space. In addition, the semi-closed approach requires workers to insert and remove a dip tube each time a new drum is emptied — a process that still exposes them to drips, leaks and fumes during the transfer.

A third liquid-dispensing approach is the “closed” or sealed system, and this is a significantly safer approach than either the open or semi-closed methods. Closed systems rely on a pump to draw the media from the container and deliver it to the end process. See Figure 3.

Closed systems include three main components. See Figure 4:

- **Dip-tube assembly**—This assembly usually includes a “drum insert” with a threaded plug that replaces the standard bung plug and a hollow “down tube” or “straw” that extends to the bottom of the container. The dip tube is pre-installed by the drum manufacturer or the packager of the contents at the time of filling. Alternately, the end user may choose to install the dip tube in a safe area prior to delivering the container to the end process location.

- **“Dispense head” or “coupler”**—This is a connector that can be easily affixed to the container to facilitate dispensing of the media at the end user’s site. The coupler will be connected to a pump...
using hose or tubing of some sort that feeds the end user’s process.

- **Pump**—Virtually any type of pump (centrifugal, diaphragm, gear, vane, peristaltic, metering, proportioning, etc.) can be used with a closed system since a properly designed system will allow for connection to any pump inlet.

Virtually any industry can benefit from closed system dispensing of both hazardous and nonhazardous liquids because there are multiple advantages for manufacturers, shippers, packagers and end users alike. Below are ten reasons you may want to adopt or specify closed system dispensing for your bulk liquid containers.

1. **ENSURE WORKER SAFETY**

Closed dispensing systems are safer for workers because they eliminate exposure to hazardous liquids during storage, transfer and disposal. OSHA, along with other health and safety organizations, is taking aggressive steps to minimize the chances of chemical exposure for personnel and the work environment. These increased safety concerns are driving the trend toward systems that prevent worker contact with chemicals.

Because a closed system means the dip tube is pre-installed in the drum, there is limited opportunity for contact between the container contents and the worker or the environment. As a further protection, the dip-tube assembly can be specified with various styles of shipping plugs to safely deal with internal pressure created in the container resulting from either high vapor pressure media or from changes in altitude or temperature that are different from those present during filling.

2. **MAINTAIN PURITY OF CONTENTS AND PREVENT DEGRADATION**

Many industries and applications require that chemicals be transported and dispensed in a closed manner to prevent any possibility of contamination. The semiconductor and life sciences industries were among the first to implement completely closed systems. In these industries’ highly sensitive manufacturing processes, the presence of even the smallest amount of dust or foreign material can prove extremely costly. A closed system controls chemical purity from the point of origin through contents transfer and all the way to the point of use. See Figure 5.

3. **MAXIMIZE MATERIALS USE FOR COST-EFFICIENCY**

A well-designed closed dispensing system will also enable complete (99 percent plus) emptying of a drum or IBC tote, allowing for the most efficient use of the materials for which the end user has paid. This is especially important when drum contents are costly or if contents are hazardous, which makes disposal difficult and/or costly. Two methods are typically employed to achieve this near-100-percent dispensing of contents:

- A flexible dip tube, made slightly longer than the drum height, will bend and work its way into the outer edge in the bottom of a drum during installation. See Figure 6. Then, when the drum is almost empty a simple shim can be inserted under the opposite side of the drum to maximize emptying.

- An accordion-type bellows device is affixed to the bottom of the dip tube in order to maintain contact between the bottom of the drum and the dip tube. See Figure 7.
Both methods are effective in maximizing emptying efficiency, reducing waste and minimizing the costs associated with disposal. However, the accordion bellows costs more because it requires: a) an additional component (the bellows); b) a much larger/stiffer dip tube in order to compress the accordion bellows; and c) additional labor to assemble the bellows element to the dip tube.

4. PREVENT POSSIBLE MISCONNECTIONS

Optional features available on some closed dispensing systems help prevent misconnections. Options include color coding, physical keying and use of radio frequency identification (RFID) technology or all three. Colored caps can be placed on the coupler and installed in the dip-tube assembly to make it easy to match the coupler with the right drum or IBC tote. See Figure 8. In applications using multiple drums containing different products, color coding can minimize the potential for misconnections that could damage processes or lead to costly contamination.

5. REDUCE CLEANUP COSTS

By eliminating spills at the point of use, closed dispensing systems also eliminate costly and sometimes dangerous cleanups. See Figure 9.

Not only can a closed system prevent direct costs associated with cleanups, but it prevents productivity losses by eliminating the need to divert personnel from more important activities related to production. Moreover, because the drum and dip-tube assembly can usually be recycled as a unit, no labor or water resources are required for drum cleaning and there is no contribution to the water waste stream.

6. REDUCE DISPOSAL COSTS

Polyethylene drums or IBC totes featuring pre-installed polyethylene dip-tube assemblies create a complete package that can be filled and emptied safely and completely, and recycled as a unit. Once a drum is emptied and the shipping plug is inserted in the dip-tube assembly, the package is ready to safely ship to a recycler. With closed dispensing systems’ ability to remove up to 99.9 percent of the contents of a drum, any additional costs associated with hazardous waste disposal may be avoided or reduced.

7. SUPPORT SUSTAINABILITY INITIATIVES

Many companies today have made formal commitments to environmental and social responsibility, and using closed system chemical dispensing technology can contribute to these goals by helping organizations achieve:

- Zero occupational illnesses
- Zero discharges into the environment
- Zero reportable incidents of any kind
- Continuous improvement in energy and water use efficiencies
- Continuous reduction of absolute waste, energy and water use
• Intentional design of products to be reusable, recyclable or made from renewable materials
• Delivery of safer solutions that meet the needs of customers and society

8. SHIP WITH UN/DOT APPROVAL

When a Jerrican, drum or IBC tote is used to transport hazardous materials (HAZMAT) as defined by the EPA, the package (container plus closures) must pass the DOT’s testing regimen as defined in CFR 178 to verify that the contents will be secure during transport. This holds true when the closure is a pre-installed dip tube. Packagers can choose dip-tube assemblies that meet these standards.

9. MEET CLEANROOM APPLICATION NEEDS

Industries with strict cleanroom manufacturing standards (such as the semiconductor, solar and life sciences industries) can benefit from closed system dispensing because dip-tube assembly and coupler components can be assembled under cleanroom conditions that adhere to specific application requirements. Plus, the resulting closed system dispensing unit helps guarantee content purity from the point of origin to the point of use.

10. CONTROL COSTS

While convenience and safety are both important goals for liquid dispensing, affordability is also critical. This is why the drum inserts and dip tubes of DrumQuik®, one of the most affordable and widely implemented closed dispensing systems, are constructed almost entirely from high-density polyethylene (HDPE). HDPE is inexpensive and an FDA grade that is suitable for food processing. It combines ruggedness with resistance to a very wide range of industrial chemicals. And since most Jerricans, drums and IBC totes are also made of HDPE, the whole assembly is easily recycled. For high-volume users of HDPE containers, the cost savings and return on investment of closed system dispensing can be realized very quickly. For other applications that require dip tubes or couplers made of stainless steel or exotic polymers, the materials price will be significantly higher, but the other benefits of closed system dispensing might still outweigh the cost.

About CPC

CPC is the leading provider of quick disconnect couplings and fittings for life sciences, industrial and chemical handling markets. CPC’s wide range of chemically resistant quick disconnect couplings and DrumQuik® closed chemical dispensing systems provide non-spill operation and improve employee and environmental safety in chemical management environments. Applications include water treatment, janitorial and sanitation, Diesel Exhaust Fluid (DEF) dispensing, semiconductor and pharmaceutical manufacturing as well as pump, filter and de-ionized water connections.

DrumQuik PRO systems create a closed transfer system for general chemicals. Rugged and cost-effective DrumQuik dispensing systems minimize chemical exposure and facilitate the delivery of chemicals from bulk transfer containers to end use applications. For high purity applications, DrumQuik PUR provides the assurance of chemical compatibility and cleanroom assembly for contamination prevention.

SELECTING AND INSTALLING CLOSED SYSTEM DISPENSING

The decision to use closed system dispensing can be made by the drum or IBC tote manufacturer, the chemical manufacturer or even the end user. For drum and IBC tote manufacturers, low-cost dip-tube assemblies can be pre-installed in empty containers prior to shipping them to a customer. Or a chemical packager can install them in containers filled with liquids prior to shipping containers to a customer. Even end users with the facilities to safely handle materials may choose to install the dip tubes on-site just prior to use. No matter at what stage an integrated closed dispensing system is implemented, the ideal system will be one that protects people and the environment from chemical exposure, is easy to use, and improves profitability for all parties – drum manufacturer, chemical packager and end users alike.