Containment • Filling • Emptying DCS® Liquid





- \cdot Safe handling of toxic and corrosive liquids \cdot Mobile and compact
- · Ergonomic drum filling and emptying
- · Total odor control
- · Operator, product and environment protection
- · Product transfer under inert conditions

- · Handles various drum sizes
- · Dosing possibilities
- · Easy to clean, CIP
- · GMP / ATEX













Containment • Filling • Emptying DCS® Liquid



DCS® Liquid was specifically developed for toxic and corrosive liquids, achieving containment levels of < 1 ppb.

The safe and contained emptying and filling of drums is thus made possible without additional precautions, such as full protective clothing or large Laminar Airflow booths. DCS® Liquid is used with a suction lance which is housed in a special venting tube with a sealing plug. The system can be equipped with load cells for precision dosing. Drums can be partially emptied, eliminating the need for inefficient and time-consuming pre-dispensing.

DCS® Liquid is particularly recommended for the handling of liquids with strong odors, which are contained and removed by an extraction system. The system can be easily cleaned in situ.

Design

- · AISI type 316L stainless steel, electropolished
- · Other materials available (HC22, internal coating etc.)
- · ATEX zone 2/21

Features

- · Ideal for toxic and corrosive liquids
- · Contained filling and discharging of
- · High containment (< 1 ppb)
- · Partial discharge options
- · Optimal protection of operator and product
- · Space-saving
- · Simple to install
- · Easy to clean, CIP
- · GMP compliant design
- · ATEX

Options

- · Load cells for accurate dosing
- · Trolley for easy drum handling
- Product transfer under inert conditions, if required
- · Multiple lance system for different drum sizes
- · ATEX zone 1/21



1 Access to the drum inside the DCS by removing the protection cover



2 Opening of the drum by removing the screw cap with a specially designed tool



3 Placing a small funnel to prevent liquid spillage



4 Removal of the suction lance protection cover before introducing the suction lance into the drum

