Containment • Emptying **DCS® Drum Containment System**





- · Drum emptying under high containment
- · Operator, product and environment protection
- · Safe handling of toxic or explosive powders
- · Easy to clean









· Mobile





Dec Group Headquarters: Dietrich Engineering Consultants sa · Z.I. Larges Pièces A · Ch. du Dévent · P.O. Box 9 1024 Ecublens/Lausanne · Switzerland · Tel +41 21 /694 20 40 · Fax +41 21 /694 20 59 · info@dec-group.net

FDA

www.dec-group.net

Powder Handling Excellence



· Primary and secondary containment

· Compact, adaptable to any type of drum

Containment • Emptying DCS® Drum Containment System



DCS® Drum Containment System* is a stainless steel cylindrical glove box with glass cover and with two glove ports. Highly economical in comparison with conventional isolation systems, the DCS ensures precise, contamination free evacuation of drums.

Fully mobile, this space saving device has the flexibility to work with a multitude of different drum heights and diameters, in an inert atmosphere if required. Fitted with load cells DCS[®] provides accurate charging, whilst the free moving suction lance connected to the PTS Powder Transfer System^{®*} and excellent visibility ensure residue free emptying.

With safety always a priority, DCS[®] guarantees both primary and secondary containment, with a glove box enabling the operator to open the double liners within the sealed environment.

Design

- AISI type 316L stainless steel, electropolished
- Other materials available (HC22, internal coating, etc.)
- · HEPA H14 filters
- · ATEX zone 2/21

Features

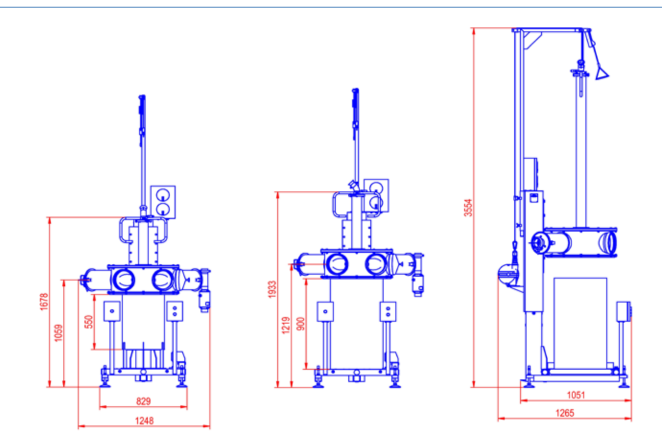
- Contamination free emptying of drums of various sizes equipped with double liners
 Works in combination with PTS Powder Transfer System[®]
- · High containment (< 1µg/m³)
- · Primary and secondary containment
- \cdot No requirement of drum lifting or tipping

- No need to contain the drum during operation
- · Limited use of gloves during the procedure
- · Optimal visibility inside the drum
- · Space saving
- · Partial emptying possible
- \cdot Simple to install
- $\cdot \, \text{Easy}$ to clean
- \cdot cGMP compliant, ISO 6 class internal

Options

- · Load cells for accurate dosing
- \cdot Inert operation
- · Platform for small drums
- Sampling
- · ATEX zone 1/21

*patented



Powder Handling Excellence

