

# **PACK-OFF STATION**

The contained way to package powders



The Pack-Off Station is designed for charging powders in a controlled manner into drums using continuous bag liners for high level containment.

Applications: Installed in Pharmaceutical or Chemical Plants to provide high level containment when discharging or transferring potent materials from process equipment into lined drums.

### **DESCRIPTION**

This system allows for contained charging of wet or dry powders into lined drums under manual or automatic control.

Our Pack-Off Station provides a totally integrated solution when coupled with a range of De Dietrich equipment including the Powder Pump and Filter / Dryer.



## **BENEFITS**

- Safe and contained handling of toxic and explosive powders
- Maintains industrial hygiene
- Handles wet or dry powders
- Ergonomic design
- Adaptable to auxiliary equipment



### **FFATURES**

- Works with drums from 15 to 60 L
- Automatic filtered bag purge (inerted prior to filling), bag venting during filling
- Adjustable fill weight accuracy to 5g
- Fast and slow fill function (automatic) jog function (manual)
- Configurable target weight
- Onboard control system can be integrated with auxiliary equipment to control the fill sequence
- Integration of milling/delumping equipment
- Primary containment level to 1µg/m3
- High containment isolator option available
- Clean-in-Place technology with collection funnel
- Compliant with ATEX, FDA regulations





## Questions? We are here to help.

If you'd like to talk with a sales representative about purchasing De Dietrich Process Systems's products and services, you can reach us here.

