



De Dietrich
PROCESS SYSTEMS

PACK-OFF STATION

The contained way to package powders

De Dietrich
PROCESS SYSTEMS



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



FEATURES

- 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.



03/08/2024 @ 07:02:08