

The POD prevents condensation in the space above the material inside a silo.

The POD will maintain a slight positive pressure inside the silo, expelling moisture and preventing the introduction of humid air. It is not intended to dry the material, but maintain the original dryness during storage by preventing condensation and moist air intrusion.

With the use of a POD, material remains dry, free flowing and ready for processing. The POD Silo Dryer is designed to mount inside the silo skirt eliminating the need for a separate enclosure. A Silo Truck Fill Adaptor Kit allows use of the silo's Truck fill line for dry air introduction into the silo.

- **Prevents Condensation in Silos**
By maintaining positive pressure inside silo and preventing introduction of humid air
- **Silica Gel Is Best for This Application**
Silica gel provides higher moisture removing capacity and lower regeneration temperature, resulting in the most energy efficient Silo Dryer in the industry
- **Separate Process and Regeneration Blowers**
Allow the user to turn the process blower off during the silo filling operation while allowing the regeneration circuit to operate normally, insuring good dew point reduction at all times

Plus:

- Electro-mechanical control
- Frame - type filter
- Hose and clamps for typical silo installation
- 460/3/60Hz operation
- 3 7/8" connections
- 2- Year warranty



POD-150

Specifications

Model	Air Flow		W		D		H	
	cfm	m ³ /hr.	in.	cm	in.	cm	in.	cm
POD-150	150	255	53	135	31	79	58	148
POD-250	250	425	53	135	36	92	58	148

Options:

(Show as separate line item on order- See P/L #123)

Voltage: 575/3/60Hz (in lieu of 460/3/60)

For POD-150 Part # VOLT-POD150-57

For POD-250 Part # VOLT-POD250-57

Accessories:

(Show as separate line item on order –
shipped separately See P/L # 123)

Silo Truck Fill Adapter Kit: Part # STFA-1

