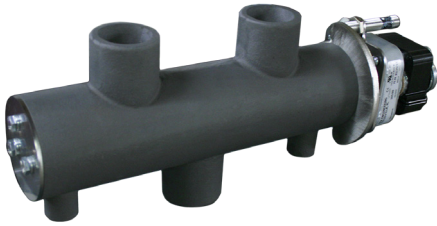




## VANTAGE Valve



### **Benefits:**

- Compact and simple design
- No seals, no maintenance
- Square drive shaft with more contact points
- Less pressure drop increases dryer performance and efficiency
- Mechanical break to insure accuracy of valve rotation

## VANTAGE Stand



A sleek design permits easy access to all dryer, loader, and resin take away components. The design supports cylinder mounted drying hoppers for stability and support. Models can be configured as portable or beside the press.

## TSC Series Drying Hopper



Well insulated and energy efficient, the TSC series drying hoppers not only look great, they perform better! Unique design features ensure excellent distribution of dehumidified air throughout the hopper. A liftable, smooth interior solid cone, drain port, material shutoff and large double insulated access doors result in minimal cleaning and material changeover time. Reduced energy costs and design advantages add up to a drying hopper that is second to none in looks and performance!

### **Benefits:**

- Mirrored stainless steel construction
- Insulated from lid to discharge flange
- No ledge interior for consistent resin flow
- No perforated diffuser cone
- Oversized double access door
- Large side view sight glass
- Material hopper slide gate - shut off material flow at the molding machine
- Quick material change
- Easy to clean



Lift Up Cone and No Ledge Interior