

SSK 05 SERIES FILTERLESS VACUUM RECEIVER FOR FREE-FLOWING MATERIAL

The Sterling SSK 05 vacuum receiver with sight glass allows for the conveying of free-flowing pelletized materials directly to the processing machine, using vacuum receivers (SSK 05) integrated into a central conveying system.

The SSK 05 features a filterless design and is constructed of stainless steel, insuring minimum abrasion and corrosion. The modular design, with the hinged lid, allows for flexibility to meet changes in process requirements. Material changes are made quickly and easily, allowing for minimal downtime.



Features

- Maximum throughput: 0.02 cu. ft. (0.5 liters)
- Stainless steel construction
- Hinged lid
- (2) sequence valves
- On/off switch on the hopper loader
- Indication of operating conditions at the hopper loader: on, demand, conveying, alarm
- Proportioning output (proportioning valve and control sold separately)
- 24 VDC voltage
- Maximum material temperature: 320°F (160°C)
- Integrated internal check valve for multiple receiver applications

Options

- (1) diaphragm sequence valve



SSK 05 SERIES

