

## SSK 3 SERIES STAINLESS STEEL DESIGN FOR MINIMUM ABRASION AND CORROSION

The Sterling SSK 3 allows for conveying of free flowing palletized plastic material using vacuum receivers (SSK 3) integrated into a central conveying system. When conveying very abrasive materials, a high abrasion resistant option is available. All Sterling SSK 3 conveying units are designed for 24 hour, continuous operation and meet all European CE requirements. The hopper loaders feature a filterless design and are made of stainless steel, guaranteeing minimum abrasion and corrosion.

The modular design which, features a hinged lid and variable capacities, allows for flexibility to meet changes in process requirements. Material changes and cleanings are made quickly and easily allowing for minimal downtime of the customer's process. The operating conditions are indicated on the hopper loader by large LED's as follows: on demand; conveying; alarm.



### Features

- Vacuum receiver capacity approx. 0.1 cu. ft. (3 liters)
- Made of stainless steel
- Hinged lid
- Sequence valve (2)
- On/off switch on the hopper loader
- Indication of operating conditions at the hopper loader: demand, conveying, alarm
- Proportioning output
- Voltage 24 VDC
- Maximum material temperature approx 320°F (160°C)
- Integrated internal check valve for multiple receiver applications

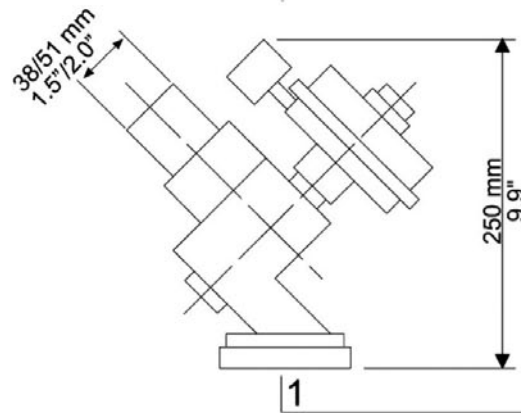
### Options

- Diaphragm valve (1)
- Maximum level probe
- High abrasion resistant option
- Connection modules



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Optional diaphragm valve



Standard pneumatic valve

