

## SSK 5-H SERIES RUGGED, MODULAR CONSTRUCTION FOR CONTINUOUS OPERATION

The Sterling SSK 5-H allows for the conveying of free flowing pelletized plastic materials using vacuum receivers which integrates into a central conveying system. The loader is specially designed for processing highly abrasive materials.

All SSK 5-H models are designed for 24 hour, continuous operation and meet all European CE requirements. The hopper loaders work without filters and are made of stainless steel and toughened glass, guaranteeing minimum abrasion and corrosion. The operating conditions are indicated on the hopper loader by large LED's as follows: on; demand; conveying; alarm.



### Features

- Hopper loader capacity approx. (5 liters)
- Made of stainless steel DIN material No. 1.4301 and toughened glass
- Cleaning opening
- Hinged lid
- Pneumatic valve
- On/Off switch on the hopper loader
- Indication of operating conditions at the hopper loader: on; demand; conveying; alarm
- SKW output
- Voltage 24 VDC
- Maximum material temperature approx 320°F (160°C)

### Options

- Diaphragm valve
- Adjustable maximum level probe for volume fill
- Connection modules



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