

SSE 2 SERIES COMPACT AND EFFICIENT DESIGN

Sterling self contained loaders are designed for use in facilities which require independent machine conveying systems. The SSE 2 self contained loaders have been developed for conveying thermoplastic granules. A typical area of application is for processing machines and drying hoppers.

All Sterling SSE 2 self contained loaders are designed for 24 hour continuous operation and meet all European CE requirements. The SSE excels due to its compact design, and a highly efficient vacuum pump guarantees that large through puts of material can be conveyed regardless of space constraints.



Features

- Stainless steel construction
- Integrated loader control mounted to cover assembly
- Integral, high efficiency vacuum motor assembly
- Compressed air blowback feature with large area cloth filter
- Output to accept proportioning controller (must use SKW or SKW-E proportioning valve)
- Hinged access door for clean out and service of material discharge
- Easy access for service
- Output for material clearing valve (valve sold separately)
- Loader capacity 0.11 cubic foot (3 liter)
- Maximum conveying capacity 441 lbs./hr (200 kg/hr)
- 115/1/60
- 1.1 hp motor (800 watt)

Options

- Output and sensor for grinder level detection
- Automatic shutdown for no convey
- Audible alarm output
- 230/1/60



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