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SV107 BULK VACUUM AND SV110 & SV120 RIBBON VACUUM DEGASSING UNITS

SV107 FEATURES

- Bulk degassing unit used to place entire drum contents under vacuum without transferring the material into another drum.
- Requires 36 to 96 hours under vacuum to completely degas the material depending on the type used.

SV110 FEATURES

- Ribbon degassing unit that siphons material through a vacuum head where the material is split into thin ribbons, degassed and remains under vacuum until all of the material is siphoned out of the initial material container.
- Requires 6 to 8 hours per drum to complete the vacuum process depending on the material viscosity.
- Available with a pressure feed pump for faster degassing times.

SV118 FEATURES

- Rolling Drum Ring and Clamp Assembly. Provides stability to the drum while under vacuum to reduce the possibility of implosion.
- Is a standard accessory when purchasing a vacuum degassing head.

SV125 FEATURES

- Pneumatic Lid Lift Assembly mounts to the SV118 to aide the operator while changing material drums. It lifts the lid approximately 7" above the drum and is locked into position.

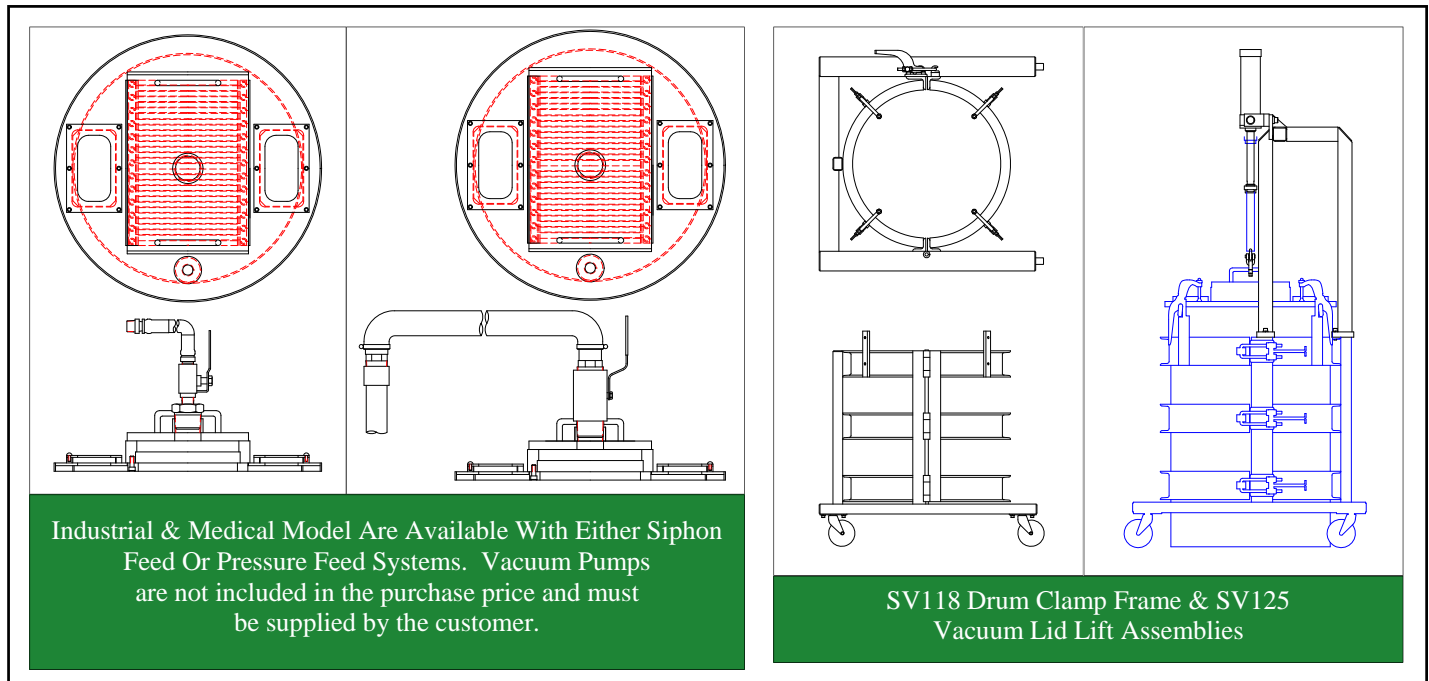


SV110 Siphon Fed Degassing Head with
SV118 Rolling Drum Clamp Assembly

MACHINE SPECIFICATIONS

AVAILABLE MODELS

SV107 BULK DEGASSER - Places entire contents of the drum under vacuum
SV110 INDUSTRIAL MODEL RIBBON DEGASSER - Siphon or Pressure
SV120 MEDICAL MODEL RIBBON DEGASSER - Siphon or Pressure



OPTIONAL ACCESSORIES

SV118 Rolling Drum Clamp Assembly (Standard with SV107, SV110 & SV120)

SV125 Vacuum Lid Pneumatic Lift Assembly - Requires SV118 for mounting

Pressure Feed Pumps for the SV110 and SV120 Models are special order items and differ depending upon the materials viscosity.

Vacuum Pumps are NOT included in the purchase price of the unit and must be supplied by the customer.