

Rotary Expander System Features



Front View

- High-speed unit assembles ExpandOS[™] to meet any speed or volume requirements.
- Can be easily integrated with hoppers, automation or baggers or can be used as a stand-alone unit.
- Height adjustable with several options for stand-alone use.
- Dispensing chute can be customized to any application.

ROTARY EXPANDER SYSTEM SPECIFICATIONS

Power: 115V, 60Hz, Single-Phase, 5 Amp

Output: 9.6 Cu Ft / Minute

Weight: 250 lbs.

Foot Print (Standard Stand): 52.5 x 52.5

Max. Height: Stand 72", Rotar, Expander 33.5

Contact us today to find out how ExpandOS™ can work for you!

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Standard Expander System Features



- All-in-one solution for efficient and effective packaging utilizing the superior protection of the eco-friendly ExpandOS™ packaging product.
- The standard Expander System is adaptable, adjustable and mobile to fit into practically any packing environment for use with any size container. Its features include additional paper storage, securely locking casters, an adjustable packing platform, and a 1½ Cu-Ft capacity dispensing hopper.
- User friendly and easy to use control interface features a fully digital message and status display as well as height adjustment and emergency shutoff controls giving the operator complete control over the Expander System's operation.
- Adjustable height of the dispensing hopper and packaging platform makes the Standard Expander System ergonomically friendly to each operator while accommodating any container size.

STANDARD EXPANDER SYSTEM SPECIFICATIONS

Power: 115V, 60Hz single-phase, 3 Amp

Output of product/min: 1.75 Cu Ft / Minute

Weight: 365 lbs. (complete system)

Foot Print: 39" x 37.1"

Working Height: 89"