

Lazar Spacing Unit

This Device is a heavy duty, self driven, double wheel bottle spacer. Typically used to separate small containers for proper capping operation. Can be used as a separator prior to label and cap inspection.



Lazar Spacing Unit construction: Standard: Painted steel and aluminum brackets, Stainless Steel shafts and hardware.

Stainless Steel Kit: Stainless Steel and Poly-Coated brackets, Stainless Steel shafts and hardware.

Self Driven variable speed DC motor and controls.
Electrics: 120V, 10A. (Standard)
Dimensions: 8"W. x 32 L. x 20H.
Explosion Proof or Wash-down Motors available.

