



## Solutions for the High Output Laundry

**PRECISION FINISH.** Sea-lion's ZD3400-V-DF combination flatwork folder/stacker provides the final touch to the flatwork process. Fully automatic and networked with the spreader feeder or ironer it delivers a fine end product. Available in a four lane configuration, its folding programs can be selected to finish two to five folds according to different types of linens. Cross and lateral folds are both programmable. All critical parts and components are top brands to ensure perfect finishing performance and reliable operation.

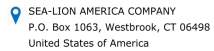
## Flatwork Folder/Stacker

- An intelligent control system is used and includes a diagnostic troubleshooting guide.
- Optical sensors are equipped to ensure accurate detection of linen dimensions. Folds are completed by a combination of pnuematic and mechanical blades for best performance with minimal air consumption.
- Seven inverters are used to independently control speeds.

  Five are dedicated for folding and two for stacking.

- In addition to the anti-static bar design, the unique airflow system separates the linen from the belts properly before folding.
- A positive-reverse control is adopted for folding 4th and 5th folds which ignores the size and thickness of the linens, as each fold is measured by optical sensors to ensure the folding line is done accurately in the middle of the linen.
- Different linens are discharged separately resulting in less sorting manpower.



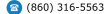




www.sealionamerica.com



sales@sealionamerica.com





Product details and machinery specifications are based on the latest information available at time of printing. Sea-lion America Company and Jiangsu Sea-lion Machinery Co., Ltd. reserve the right to change prices and specifications without notice.

Machines are certified to ETL C-US standards. Some new models, including existing models that are in the process of being revised, may not be certified at the time of production. Consult factory for available certifications.

