Features



Automatic folding for primary (cross and longitudinal) folds.



Programmable folding patterns to handle various linen sizes.



Easily networked to Sea-lion feeders and ironers to form fully integrated system control.



High folding accuracy even at high processing speeds.



Stacks are neatly arranged for easy handling and downstream processing.



Optional Vision Scan to detect and discharge non-conforming items.

Flatwork Folder



ZD Folder delivers exceptional productivity, finish quality, and automation for today's demanding commercial laundry operations. Engineered for durability and easy operation, Sea-lion's advanced design reduces labor, increases throughput, and ensures a consistent professional finish on every piece.

Optional stacker arrangements include single, double or triple output with left/right, internal/external configuration.

Specifications

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.

Ü,	7/2025 ZD:25
ertek	20.25





ltem	Unit	Parameters	Note
Max. folding length ×width	mm	4000×3300	1st&2nd fold
Min. folding length ×width	mm	1000×1000	3rd&4th&5th fold
Speed Capacity	m/min	60	
Air pressure	MPa	0.6-0.8	
Compressed air consumption	L/min	60	
Rated input power	Kw	4	
Electric consumption	Kw/hr	0.8	
Air Exhaust of air compressor	m³/min	0.3	
Dimension (length×width×height)	mm	4100×3520(4650)×1890	
Weight	kg	2230	
Voltage	V/Ph/Hz	208-240/3/60	
		440-480/3/60	



Sea-lion America CompanyP.O. Box 1063Westbrook, CT 06498

•Phone: (860) 316-5563

•Email: sales@sealionamerica.com

Installation Layout

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.

Multiple stacker discharge locations are available. Consult factory for details.









