



ZDMJ1920-1200





**SEA-LION
AMERICA**


Solutions for the High Output Laundry


INTELLIGENT DESIGN. Sea-lion ZDMJ automatic towel folder features an intelligent control system with large, multi-lingual touch screen display. Capable of producing up to 1,200 folded peices per hour with a choice of 2, 3, 4 or 5 folds.

Intelligent Towel Folder

 Optical photo sensors automatically detect the size of the towel and adjust the width accordingly. The lateral fold is done with a folding plate. The encoder installed on the shaft measures the length of the towel, then selects the appropriate folding method. The first cross fold is done via a positive-reverse run and air blow.

 Autostretch device is installed for discharge which can stretch or retract so as to transfer the stacked towels to the next conveyor belt for collection.

 The innovative machine design will adjust its template to suit the thickness and weight of the towel to ensure high quality initial folding and execution of the second cross fold. The second cross fold is performed by a special positive-reverse run and air blow, and an adjustable transport knife is added to ensure good quality.


 Minimum length of long fold is 400 mm and maximum length of long fold is 1,920 mm.



ZDMJ1920-1200



**SEA-LION
AMERICA**

 SEA-LION AMERICA COMPANY
P.O. Box 1063, Westbrook, CT 06498
United States of America

 www.sealionamerica.com
 sales@sealionamerica.com
 (860) 316-5563



Local Presence

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.



10/2019
ZDMJ:19