



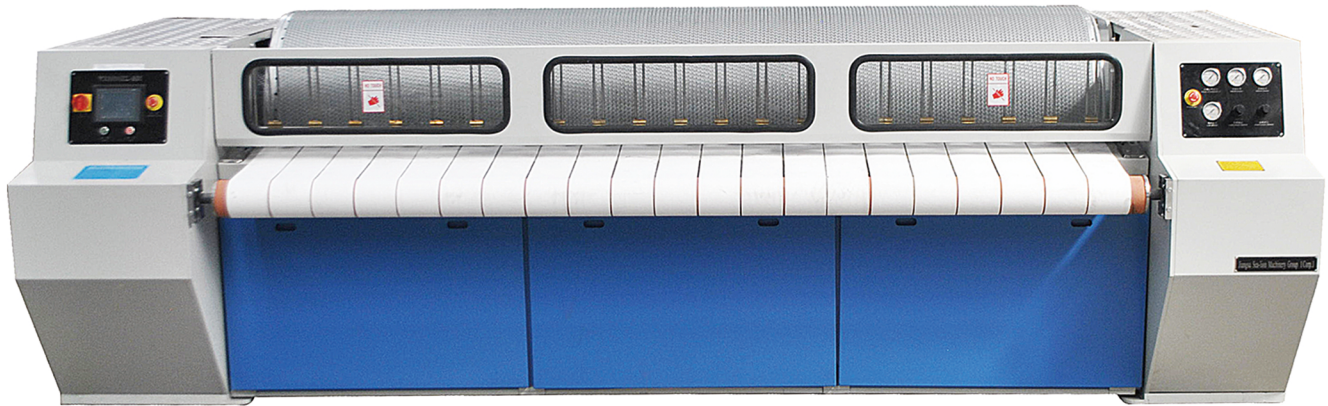
Solutions for the High Output Laundry

EXCELLENT PERFORMANCE. Sea-lion YZC series double chest ironers are high performers thanks to the precise structure of the double chest, springs and heat proof felt which ensures the rolls keep adequate elasticity and spring cushion for maximum surface contact with the chest. Features ironing speeds up to 50 meters per minute.

Double Chest Ironer

- The chests arced surfaces have large angles to maximize heating area and surface contact. Driven by an inverter with single motor, energy consumption is reduced. Through the programmable control, inverter speed settings can be adjusted between 25 and 140 feet/minute to accommodate different temperature settings, types of linen, and moisture content.
- Thanks to the unique design of a heat recycling system and fully insulated chest, steam in the chest is fully utilized. Fans are installed on each roll to exhaust moisture keeping the chests dry for high speed ironing.

- A safety plate is installed across the front of the machine to keep hands from entering inadvertently and there are multiple emergency stop buttons at each corner of the machine.
- A pressure controlling system for steam and compressed air is installed to ensure the machine is running within normal parameters. Rolls can be lift up and locked onto the machine in case a sudden loss of power.
- Available in 800 and 1300 mm rolls and 3300 and 3500 mm widths.



Y3500IIZC-1300



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.

