

## Solutions for the High Output Laundry

**Industrial design with smart engineering.** Sea-lion's 225-pound industrial open pocket washer-extractors are available in stationary, forward tilting and two-way tilting models. These rugged work horses are engineered to last. They have a low total cost of ownership and produce superior wash results. The open structure aids in access for maintenance and repairs.

## **Industrial Washer-Extractor**

- XGQ-100CF series washer-extractors have a small and compact footprint that incorporates a slight 2 degree backwards washing angle. This design along with integrated lifting ribs optimizes mechanical wash action.
- Inverter with single motor drive is energy efficient, has fewer parts, and provides smooth power at all speeds.
- Models fitted with tilt feature a robust hydraulic tilting mechanism that provides for an 18 degree tilting angle coupled with large diameter door opening which facilitates loading and unloading of goods.





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





Multi-language full color touch screen control features full programmability of all machine functions including interfacing up to 13 signals to external chemical systems, and displays relevant machine operating data, including a full array of maintenance and productivity reports.

- Machine's open structure design incorporates an innovative spring and shock suspension system located higher on the frame to better reduce vibration.
- Available with new Water Droplet drum design.



Product details and machinery specifications are based on the latest information available at time of printing. Sea-lion America Company and Jiangus 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.

