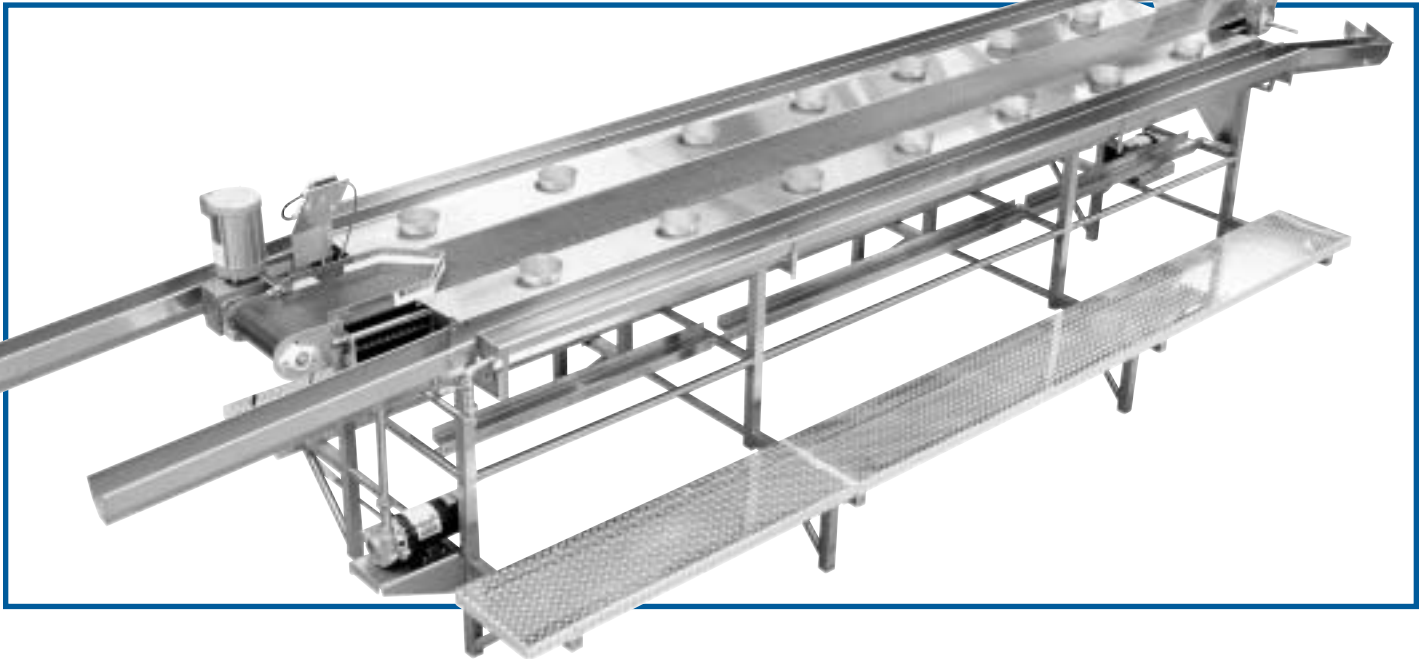


Deheading Table

**Laitram
Machinery**



AUTOMATED FOR EFFICIENCY

Laitram Machinery's Deheading Table incorporates conveying systems that automate the process flow to increase efficiency during raw material processing. Raw material is transported along the Deheading Table on a conveyor equipped with a blue Intralox® Series 900 Perforated Flat Top belt. Workers can deposit the shrimp heads into baskets through a funneled opening in the Deheading Table's work area, and an optional conveyor is available to transport the heads to a collection area for disposal. Stainless steel flumes transfer the tails to the final processing area, while soft or broken shrimp are conveyed to a collection tank for further processing.

To further automate the system, Laitram offers a Wash Feed Tank to feed the raw material onto the Deheading Table, and a Wash Receiving Tank to receive the shrimp tails. Product can then be conveyed to Laitram's Model AG 70 Adjustable Grader for sizing.

A standard table features 14 work stations to dehead approximately 900 kg (2,000 lb.) per hour. Table length can be customized to accommodate a maximum of 26 work stations. Tubular construction, stainless steel piping, stainless steel wash down motors, plus a removable table top and discharge chutes facilitate easy access for daily cleaning and sanitation.

LAITRAM QUALITY

Since 1949, Laitram has supplied food processing equipment throughout the world. We have built our reputation on quality machinery, expert service and replacement parts. Call us. Together, we'll select the best system to meet your processing needs.

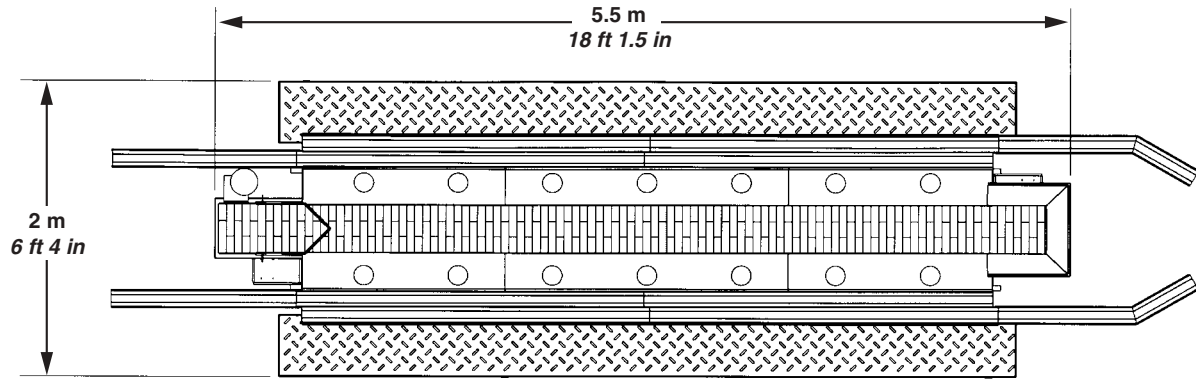


Removable table top and discharge chutes facilitate easy access for cleaning and sanitation.

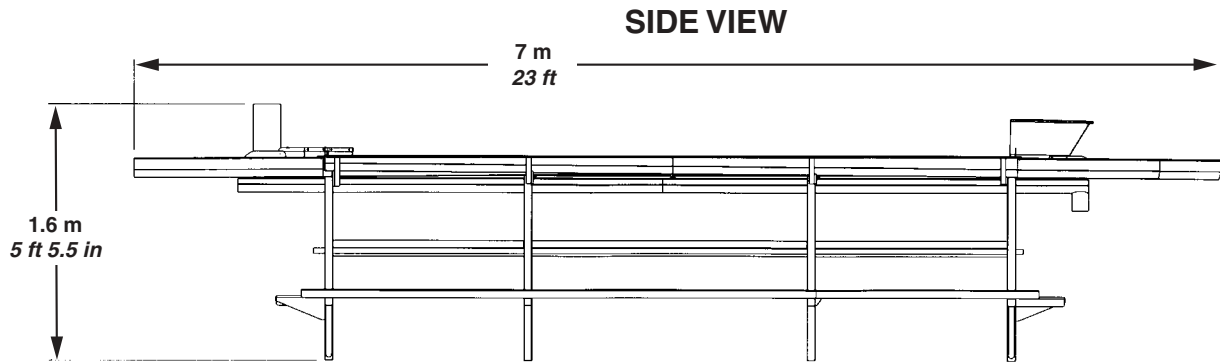


Variable speed motor allows operator to adjust conveyor belt speed.

Deheading Table



TOP VIEW



SIDE VIEW

Specifications

Floor Space:

7 m L x 2 m W x 1.6 m H
(23 ft L x 6 ft 4 in W x 5 ft 5.5 in H)

Power:

Two (2) 1.5 hp pump motors and one (1) 1 hp conveyor motor included. Available in most major voltages, including 208/220/240/480V (60 Hz) and 380V (50 Hz); 3 phase.

Water:

Each 1.5 hp pump motor can supply a maximum of 416-435 LPM (110-115 GPM) to the flumes.

Specifications are subject to change without notice.



Laitram Machinery, Inc. • P.O. Box 50699 • New Orleans, Louisiana 70150 • USA
Tel: 504 733 6000 • Toll Free: 800 533 8253 • Fax: 504 733 6111
Email: lm.sales@laitram.com • Internet: www.laitrammachinery.com