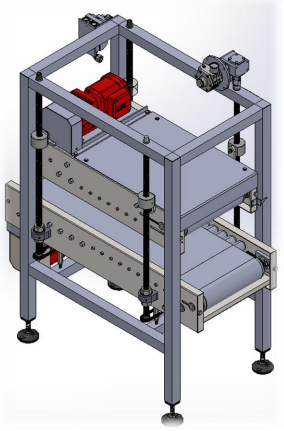


RTLP

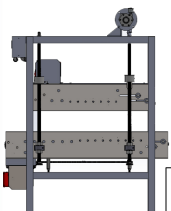
Roll Through Lid Press

42430 Blacow Road, Fremont, CA 94539 (510) 651-7350 www.DataScale.com



Roll Through Lid Press (RTLP)

- 70 Presses / Min
- Pails- Plastic



Container Size *2.5 to 6.5-gallon Pails

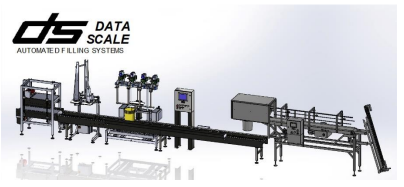
Output

Up to 70 Containers per Minute Electrical Requirements 230/460 VAC 3 Phase Pneumatic Requirements 80 to 110 P.S.I. -12 C.F.M.

@ 35 to 105 degrees F *Optional Metal lids

Available Options

- Stainless Steel Upgrade
- Multiple Container Support
- Air motor height adjust



Roll Through Lid Press - Lid Placer -504 IL – De Nester

Fully Automated System For all Types of Products and Containers Feel Free to check out our Web Site for more information on our filling solutions https://www.Datascale.com/

Roll Through Lid Press

- <u>Dimension:</u> 48" L x 24" W x 54" H
- <u>Conveyor Size:</u> 48" L x 14" W
- Description: Automatically press pre-placed lids onto pails 70 pails per minute maximum Stainless Steel construction available Dual Motor Drives Single adjustment handle with one inch diameter Acme rods Hand crank can be positioned on any corner Stainless Steel Drive Pulleys are made with a special surface treatment for grip and tracking Easy access belt tension Floor stand with adjustable height legs 220 VAC @ 3 AMPS



Data Scale is a winner of the prestigious Vaaler Award, given by the Chemical Processing Industry, for innovative product design.



Leading companies. Leading solutions. PMMI members are globally renowned for making the highest quality equipment, offering responsive service and committing to meeting their customers' needs. That is why one out of every four machines sold around the world is made by a PMMI member company Since 1973, Data Scale has been the industry leader in liquid net weight filling equipment for food and chemical industries. Data Scale is the oldest continually owned and operated manufacturer of liquid net weight drum & pail filling equipment in North America. Data Scale can provide application system integration, providing innovative realworld solutions for your liquid filling and automation needs.

Copyright $\ensuremath{\mathbb{C}}$ 2020 Data Scale All Rights Reserved

RTLPREV81820