

ANYSIZE® HISTORY

Anysize® for Mechanical Conveyor

• Anysize® becomes prominent for high change over mechanical conveyance

Case Anysize® Launched

• 100,000 Positioners Sold, 100+ Lines

• Neck Positioner Patent Awarded

Compact Anysize® Launched

• Updated Precision Anysize®

• Longer Stokes for Wash-down applications

2008

2011

2012

2014

2015

2017

2021

Anysize® Technology

• Anysize® technology is introduced for neck ring air conveyor and becomes dominant for self-man Anysize® Patent Awarded

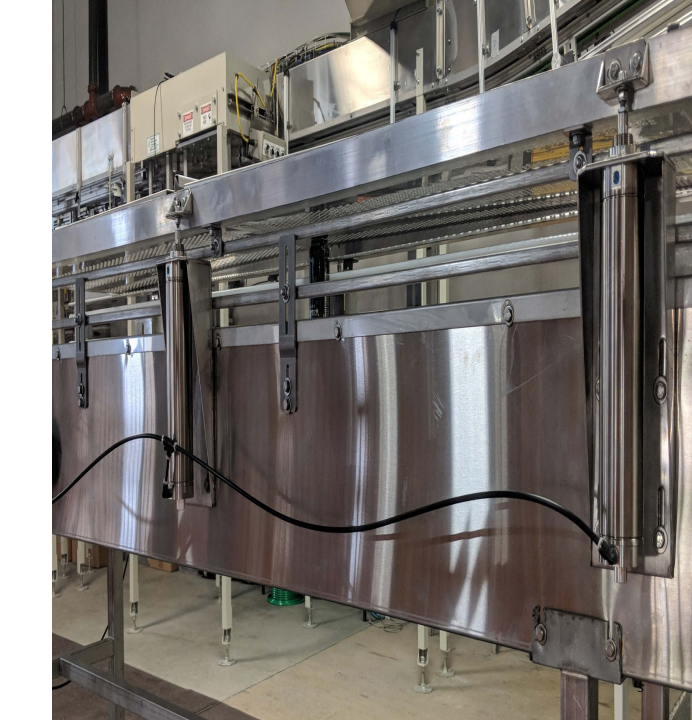
• Anysize® available for neck guides

• Compact Anysize® design developed for case conveyor applications EU Patent Awarded

• Distribution expansion

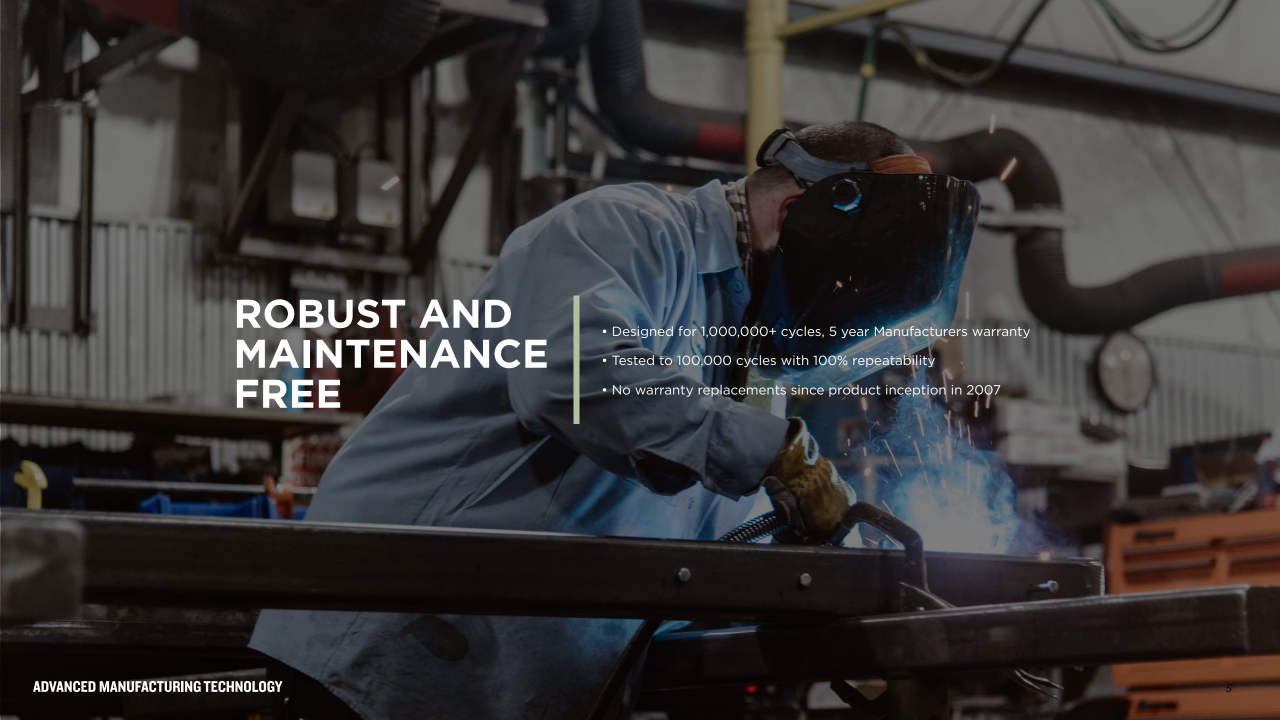
ANYSIZE® SYSTEM OVERVIEW

- Infinite positioning for Automatic guide rails and numerous changeover applications
 - Run any can body diameter and height on the same line
 - Automatically adjust top cover height on mass conveyor
 - Add as many new product sizes as you want
- PLC based and Manual control options
- Robust and maintenance free
- Hundreds of Anysize® lines in operation
- Patented in the US and Europe



EASY TO RETROFIT ON EXISTING LINES

- Positioner assemblies bolt or clamp directly to most existing conveyor down brackets, no fabrication necessary
- No Wires- 3/8" Poly air lines are the only lines connecting the RAD box to the line
- Plumbing schematics provided- plumbing is simple with provided quick connect air line fittings
- Regulated Air Distribution (RAD) box controls require only a single air and 120 VAC drop



S400 ANYSIZE®

• S400 - Anysize® positioner

- Stroke: 0 - 4.00in (0-100mm)

- Diameter: 2.57in (65mm) cylinder

- Length: 13.47in (330mm) retracted

- Rod Thread: Female M8

- Nose Mount M30x1.5

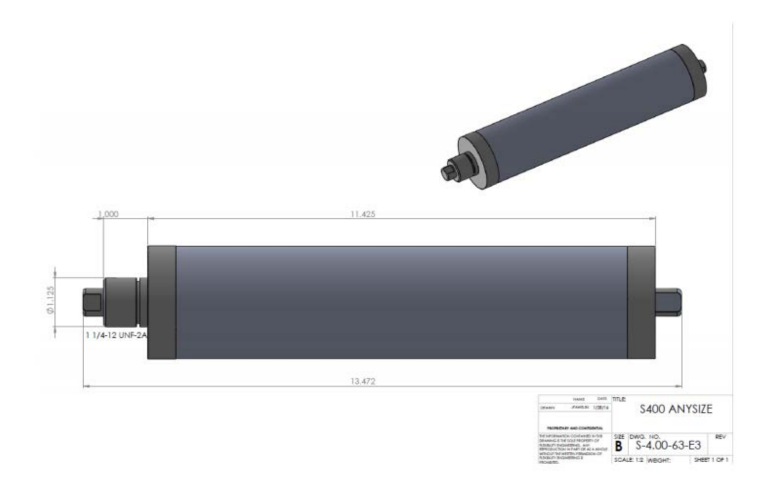
- Accuracy: +/- 0.039 in (1mm)

- Operating Pressure: 10-100 psi

• 316 SST for wash-down applications

• Stainless steel body construction

Uses: Side Guides, Top Guide, Aseptic



CONTACTS

ANYSIZE® PROJECT MANAGER:

Brad Hammond

970-217-7710

bhammond@flexibilityengineering.com

ANYSIZE SALES COORDINATOR:

Rebecca Tolbert

rtolbert@flexibilityengineering.com



3920 PATTON AVE, LOVELAND, CO 80538, USA