



A BARRY-WEHMILLER COMPANY

Container Handling Solutions

Feedscrews

Applications

Adaptive to turning, dwell, grouping, and combining applications.

Feedscrew Description

Zepf feedscrews establish and maintain spacing between containers and are the equipped solution for in-line accumulation.

Zepf's proprietary software affords its feedscrew designers the flexibility required to produce a wide range of sophisticated feedscrew solutions. Committed to CNC technology, Zepf continues to maintain its leadership position in complex feedscrew designs. Combined with CNC machining, Zepf's feedscrew designers have the tools required to produce quality product.

Feedscrew Highlights

- All stainless steel core construction
- Intuitive mounting and locking system
- Single point securing system with easy load and unload
- Color coded, FDA, UHMW plastic for superior results
- Special applications and materials can be accommodated
- Changeover is performed in seconds

Feedscrew Drive System

Zepf can provide a discrete feedscrew drive solution for your packaging application. These systems can be driven off an existing drive, or self powered (i.e. DC, frequency, servo) to satisfy your specifications.

Pricing and Delivery

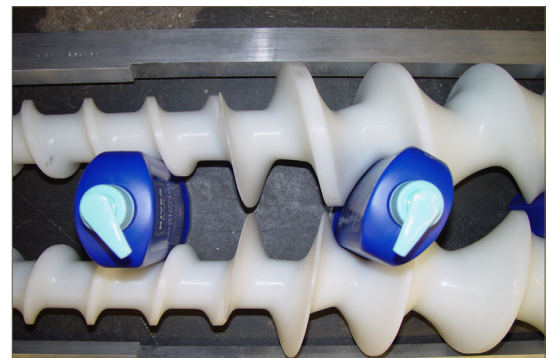
Contact your Zepf Regional Sales Executive for pricing and delivery.

Zepf Container Handling Solutions

5320 140th Avenue North

Clearwater, FL 33760

727.535.4100



USA | AUSTRALIA | BELGIUM | CANADA | HONG KONG | UNITED KINGDOM

CARR Centritech SEPARATION SYSTEMS Continental/Closeotech **MATEER BURT Consolidated** onTrack Zepf

4485 ALLEN ROAD | STOW, OH 44224 USA | +1 (330) 923-0491 | WWW.PNEUMATICSCALEANGELUS.COM | SALES@PSANGLELUS.COM