

Optimize Your Machine

Industrial shock absorbers for the PET container industry.

Ideal for Stretch Rod and Mold Applications

When you're ready to optimize your PET blowing machines and reduce cycle time and increase output, you'll need ACE PET shocks to absorb the higher energies and reduce the extra wear and tear.

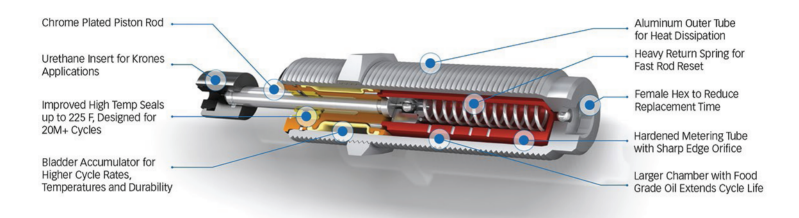
These durable models are engineered specifically to run faster, hotter and longer in Sidel and Krones blowers.

Longer Life! Duty Rated for Over 20 Million Cycles





## New materials and design for Next Generation improvements



**E4 Energy per hour:** 1.8M in-lbs (203,373 Nm)

Rod return time: .10 second

Return force: Initial: 3.8 lbs (1.72 kg)

Compressed: 7.1 lbs (3.22 kg)

Shipping weight: .44 lb (.20 kg)

Materials: Aluminum outer tube, chrome plated

piston rod

PET Series & Model Number: PET 27M Effective Weight\*: -1 Ultralight -3 Medium Mount, Button Options: PET 27M

- QCM Quick Change Mount
- SBUC Small Button, Urethane Cap
- 880 No Button, Standard Rod
- NB No Button, Short Rod
  - When using ACE Shock Stop Holders, you only need to inventory one shock model
  - Krones Shock Stop Holder used with -SBUC
  - \* Additional models available for custom applications.

## **PET Shock Absorber Benefits**

- Increased production
- Increased system performance
- Increased shock absorber life
- Reduced downtime
- Reduced reaction forces
- NSF H1 oil reduces cross contamination issues
- Reduced component wear
- Reduced damage-causing impact forces
- Solves previous form and fit issues
- Lifetime warranty against material and workmanship
- Highly cost-competitive
- Color Coded for easier installation (Black = -1 Ultralight and Silver = -3 Medium)

© ACE Controls Inc 2015. All rights reserved
23435 Industrial Park Drive Farmington Hills, MI 48335 • Toll Free: 800-521-3320 • Phone: (248) 476-0213
Fax (248) 476-2470 • Email: shocks@acecontrols.com • www.acecontrols.com

Sidel® is a registered trademark of Sidel® Company. KRONES® is a registered trademark of KRONES® Company.

