

PET Shock Absorbers

Ideal for stretch rod & mold applications

Reduce downtime & component wear

Longer life: Lab tested to over 20 million cycles* *PET20 & 27

Increase production & system performance

Automation Control

Self-Compensating

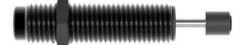


Product Models

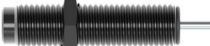
PET27EUM / PET25EUM (M25x1,5)



PET27EUM-880 (STANDARD ROD) Used with universal or part #: 1311366907 Series 2 shock holders



PET27EUM-SBUC (BUTTON WITH URETHANE INSERT) Used with Krones[®], Sidel[®] Series 1 & 2 shock holders (Part #: 1073679102)



PET27EUM-NB (SHORT ROD, NO BUTTON) -1: Stretch rod without shock holder -3: Large molds and specific stretch rods



PET27EUM-03739 (NYLON BUTTON) Sidel[®] large molds, where nylon button is required





PET20EUM



PET20EUM Krones[®] mold



PET20EUM-S SIDEL[®] matrix mold

PET14EUM Both for universal small molds.



PET14EUM Direct fit 0.25" (6 mm) stroke



PET14EUM-C* OEM version 0.2" (5 mm) stroke *Does not have food grade oil.



Self-Compensating

3

Product Selection Guide for Sidel[®] and Krones[®] Blow Mold Machines

Sidel[®] Series 1 Machine

Application	Description	Shock Absorber Model
Stretch Rod Down with Sidel Shock Holder	Used with either a short of tall shock holder	PET27EUM-1-SBUC
Stretch Rod Up with Sidel Shock Holder	Used with either a short or tall shock holder	PET27EUM-1-SBUC
Stretch Rod Down without Shock Holder	Used without a Sidel Shock Holder	PET27EUM-1-NB
Stretch Rod Up without Shock Holder	Used without a Sidel Shock Holder	PET27EUM-1-NB
Stretch Rod Up only on Heat Set machines	Heat Set machines Only, No Shock Holder, it is short-stroked and used as a snubber	PET27EUM-3-NB
Mold: Large without rod button	Shock is short stroked and used as a snubber	PET27EUM-3-NB
Mold: Large with Nylon button	Shock is short stroked and used as a snubber	PET27EUM-3-03739

Sidel[®] Series 2 Machine

Application	Description	Shock Absorber Model
Stretch Rod Down with Quick Change Mount	Fully assembled with the QCM Mount and ready to install	PET27EUM-1-QCM-880
Stretch Rod Down, Type 1 Sidel Shock Holder	Used with Sidel Shock Holder (PN 1073679102 sold separately)	PET27EUM-1-SBUC
Stretch Rod Down, Type 2 Sidel Shock Holder	Used with Sidel Shock Holder (PN 11311366901 sold separately)	PET27EUM-1-880
Stretch Rod Up only on Heat Set machines	Heat Set machines only, No Shock Holder, short-stroked and used as a snubber	PET27EUM-3-NB
Mold: Large without a button	Shock is short-stroked and used as a snubber	PET27EUM-3-NB

Sidel® Universal Machine

Application	Description	Shock Absorber Model
Stretch Down	Used with Sidel Shock Holder	PET27EUM-1-880
Stretch Rod Up only on Heat Set machines	Heat Set machines only, No Shock Holder, it is sort-stroked and used as a snubber	PET27EUM-3-NB
Mold Large without a rod button	Shock is short-stroke and used as a snubber	PET27EUM-3-NB
Mold: Small OEM version	Same as OEM model, Steel body with stop cap and urethane bushing	PET14EUM-C
Mold: Small	Direct fit, steel body and short length piston rod for full stroke usage	PET14EUM

Sidel® Matrix Machine

Application	Description	Shock Absorber Model
Mold Shock	Shock is short-stroked and used as a snubber, no rod button	PET20EUM-S

Krones® Machine

Application	Description	Shock Absorber Model
Hanger Mold Shock	M20 thread & nylon button	PET20EUM
Stretch Rod Down with Krones Shock Holder	All machines with M27 thread and urethane button	PET27EUM-1-SBUC

Krones® Shock Stop Holder used with SBUC. Additional models available for custom applications.

Contact ACE for application and installation sheets.

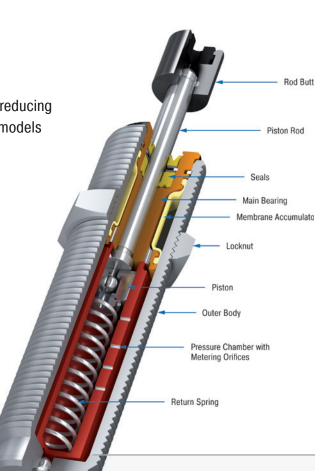
Catalog no. 200-0030

Next generation materials & design

PET20EUM and PET27EUM optimize blowing machines by reducing cycle time and increasing output with ACE. These durable models are engineered specifically to run faster, hotter and longer in Sidel[®] and Krones[®] blowers.

Features

- Initial soft-contact
- Fast through-stroke time
- Low effective weight
- Aluminum outer tube
- · Chrome-plated piston rod



Internal Hex Socket

Benefits

- Increase production
- · Increase system performance
- · Reduce downtime
- Reduce component wear
- · Reduce damage-causing impact forces
- Food grade oil reduces cross-contamination PET14EUM-C does not use food grade oil.

- · Solves form and fit issues
- · Lifetime warranty
- Cost-effective
- Color-coded for easy installation (Black = -1 Ultralight, Blue = -2 light, Silver = -3 Medium)

Product Specifications

Model	Thread	Stroke	Energy Capacity	
		mm	Nm/cycle	Nm/h
PET27EUM	M27x3	16 to 18.8	56.50	203,373
PET25EUM	M25x1.5	16 to 18.8	56.50	203,373
PET20EUM	M20x1.5	10 to 11.4	28.25	45,194
PET14EUM	M14x1	4.7 to 6.4	25.40	33,895



ACE Stoßdämpfer GmbH 2017. All rights reserved.

Distribuidores autorizados



inf⊚ ▶/CESEHSA.com.mx

