

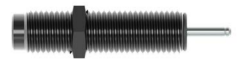


**Increase** 

production & system performance

# **Product Models**

# PET27M



-880 (STANDARD ROD)

Used with universal or part #: 1311366907 Series 2 shock holders



#### -NB (SHORT ROD, NO BUTTON)

-1: Stretch rod without shock holder -3: Large molds and specific stretch rods



#### **-03739 (NYLON BUTTON)**

Sidel® large molds, where nylon button is required



#### -SBUC (BUTTON WITH **URETHANE INSERT)**

Used with Krones®, Sidel® Series 1 & 2 shock holders (Part #: 1073679102)



#### -QCM-880 SERIES 2, **QUICK CHANGE MOUNT**

QCM assembly replaces former shocks and Sidel® shock holder

# PET20M



PET20M

Krones® mold



#### PET20M-S

SIDEL® matrix mold

# PET14M



#### PET14M

Direct fit 0.25" (6mm) stroke



#### PET14M-C

OEM version 0.18" (4.7 mm) stroke

\*Does not have food grade oil.

Both for universal small molds.



# **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	PET27M-1-SBUC
Stretch Rod Up with Sidel Shock Holder	Used with either a short or tall shock holder	PET27M-1-SBUC
Stretch Rod Down without Shock Holder	Used without a Sidel Shock Holder	PET27M-1-NB
Stretch Rod Up without Shock Holder	Used without a Sidel Shock Holder	PET27M-1-NB
Stretch Rod Up only on Heat Set machines	tch Rod Up only on Heat Set machines  Heat Set machines Only, No Shock Holder, it is short-stroked and used as a snubber	
Mold: Large without rod button	Shock is short stroked and used as a snubber	PET27M-3-NB
Mold: Large with Nylon button	Shock is short stroked and used as a snubber	PET27M-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	PET27M-1-QCM-880	
Stretch Rod Down, Type 1 Sidel Shock Holder	Used with Sidel Shock Holder (PN 1073679102 sold separately)	PET27M-1-SBUC	
Stretch Rod Down, Type 2 Sidel Shock Holder	Used with Sidel Shock Holder (PN 11311366901 sold separately)	PET27M-1-880	
Stretch Rod Up only on Heat Set machines	Heat Set machines only, No Shock Holder, short-stroked and used as a snubber	PET27M-3-NB	
Mold: Large without a button	Shock is short-stroked and used as a snubber	PET27M-3-NB	

#### Sidel® Universal Machine

Application	Description	Shock Absorber Model	
Stretch Down	Used with Sidel Shock Holder	PET27M-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	PET27M-3-NB	
Mold Large without a rod button	Shock is short-stroke and used as a snubber	PET27M-3-NB	
Mold: Small OEM version	Same as OEM model, Steel body with stop cap and urethane bushing		
Mold: Small	Direct fit, steel body and short length piston rod for full stroke usage	PET14M	

## **Sidel® Matrix Machine**

Application	Description	Shock Absorber Model
Mold Shock	Shock is short-stroked and used as a snubber, no rod button	PET20M-S

### **Krones® Machine**

Application	Description	Shock Absorber Model
Hanger Mold Shock	M20 thread & nylon button	PET20M
Stretch Rod Down with Krones Shock Holder	own with Krones Shock Holder All machines with M27 thread and urethane button	

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

Contact us for application and installation sheets.



# Next generation materials & design

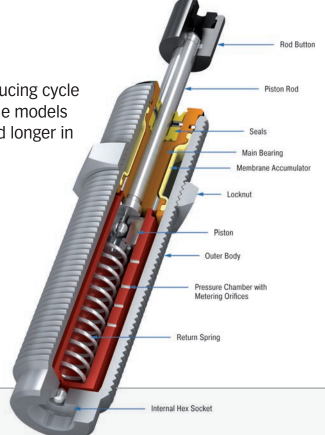
PET20M & 27M optimize blowing machines by reducing cycle time and increasing output with ACE. These durable models are engineered specifically to run faster, hotter and longer in Sidel® and Krones® blowers.

#### **Features**

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



- Increase production
- Increase system performance
- Reduce downtime
- Reduce component wear
- Reduce damage-causing impact forces
- Food grade oil reduces cross-contamination
   \*PET14M-C does not use food grade oil.



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

# **Product Specifications**

Model	Thread (mm)	Stroke (in)	Energy Capacity	
			in-lbs per cycle	in-lbs per hour
PET27M	M27x3	0.63 - 0.74	500	1,800,000
PET20M	M20x1.5	0.40 - 0.45	250	400,000
PET14M	M14x1	0.18 - 0.25	225	300,000



© ACE Controls Inc. 2018. All rights reserved.