Rodless cylinders



Обновлено: 04.28.24

Характеристики

ларактеристики		
Рабочие среды	Filtered (50 µm), unlubricated or lubricated compressed air. If lubrication is used, it must be continuous.	
Рабочее давление	1 to 8 bar	
Область температур	-15 °C to +80 °C	
Корпус	Jacket made from anodised aluminium alloy	
внутренняя/внешняя лента	Stainless steel	
Уплотнение	NBR for speeds up to 1 m/s	
Салазки (направляющие поршня)	Anodised aluminium alloy	
Дополнительная	Wichtiger Hinweis: Stecker im	
информация	Lieferumfang nicht enthalten. Bitte separat mitbestellen.	



Информация о продукте

Усилие 6 бар	640 N	Ход
Ø поршня	40 mm	Соединение
Ход	1000 mm	макс. бокова

Ход	1000 mm
Соединение	G 1/4"
макс. боковая нагрузка	4.0 Nm

Указания

Прочие данные только по запросу.

Описание

These double-acting cylinders can also be supplied with strokes greater than 5 m, providing the stroke length is approximately equal to the overall length. They are equipped with magnets as standard for indicating the position as well as pneumatic, adjustable end position cushioning. Limit switches and hydraulic shock absorbers can be mounted as add-on modules.

Указание по заказу

All strokes can also be supplied in 1 mm steps on request. \emptyset 16 to 5000 mm, \emptyset 25, 32, 40 to 5700 mm and \emptyset 63 to 5500 mm. Versions with an integrated linear guide can be supplied on request (up to 50 x lateral load).

Дополнительная информация

Important: The scope of supply does not include a connector. Please order separately.