NORGREN Stainless steel ISO roundline cylinder double acting magnetic piston series KM/8000/M



- High corrosion and acid resistance
- Magnetic piston as standard
- Conforms to ISO 6432
- Suitable for applications in the food industry
- Buffer or adjustable cushioning
- Nose mounting nut and piston rod locknut as standard

Characteristics

Series: KM/8000/M Function: Double acting

Magnetic: Yes

Barrel material: Stainless steel Operating temperature: -10 / 80 °C

Manufacturer ID	Cushioning	Bore diameter	Stroke length	Port Size	Operating pressure	Article
		mm	mm	in	bar	
KM/8021/M/40	Adjustable	20	40	G1/8	1 / 10	KM/8021/M/40
KM/8026/M/50	Adjustable	25	50	G1/8	1 / 10	KM/8026/M/50
KM/8026/M/80	Adjustable	25	80	G1/8	1 / 10	KM/8026/M/80
KM/8025/M/25	Mechanical	25	25	G1/8	1 / 10	KM/8025/M/25
KM/8025/M/100	Mechanical	25	100	G1/8	1 / 10	KM/8025/M/100

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR_EC011632_0207_JB_EN_20.05.2024