

MY1B-Z, Mechanical Joint Rodless Cylinder, Basic Type w/o Stroke Adjustment - SMC MY1B32TFG-160Z

Item no. SMC-MY1B32TFG-160Z **Manufacturer** SMC

Manufacturer no. MY1B32TFG-160Z

Bore Size: 32mm Port Thread: TF (G) Piping: G (Centralized Piping Type) Stroke: 160 Stroke Adjustment Unit: Left Right: w/o Unit Auto Switch: No Switch Lead Wire or Prewired Connector: 0.5m (Or None in the Case of No Switch) Number: 2 pcs. (Or None in the Case of No Switch)

TECHNICAL DATA



Artikel-Authentizität **Originalprodukt**

Artikelzustand **Neu**

Weight **0.1 kg**

Zolltarifnummer **84123100**

DESCRIPTION

At SMC we are rolling out upgraded mechanically jointed rodless cylinders that will give our customers improved performance and functionality. The MY1H-Z linear guide cylinder, ideal for high repeatability applications, has a new magnetic dust seal band minimising the number of external particles entering the system. Following requests for a lighter mechanically jointed rodless cylinder with improved auto switch mounting, we are pleased to unveil our new MY1B-Z Series. Up to 17% lighter than our existing rodless cylinder basic type, these lightweight cylinders can now be mounted with our dual colour Series D-M9*W solid state auto switch at any point along the mounting grooves. The cushion needle, which is now placed in the top for easier accessibility, can be adjusted using a simple hexagon wrench.