

MY1B-Z, Mechanical Joint Rodless Cylinder, Basic Type w/o Stroke Adjustment - SMC MY1B32TFG-1530Z

Item no. SMC-MY1B32TFG-1530Z **Manufacturer** SMC

Manufacturer no. MY1B32TFG-1530Z

Bore Size: 32mm Port Thread: TF (G) Piping: G (Centralized Piping Type) Stroke: 1530 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.