

MY1M, Mechanical Joint Rodless Cylinder, Slide Bearing Type w/o Stroke Adjustment - SMC MY1M16G-800

Item no. SMC-MY1M16G-800 **Manufacturer** SMC

Manufacturer no. MY1M16G-800

Bore Size: 16mm Port Thread: Rc (25-100 Bore, M Thread 16-20 Bore) Piping: G (Centralized Piping)
Stroke: 800 Stroke Adjusting 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	4.1 kg
Zolltarifnummer	84123100



DESCRIPTION

For long strokes with compact size and an integrated guide, the MY1 series rodless actuator provides an ideal solution. The MY1 mechanical joint rodless cylinder includes four standard models, which allow the appropriate bearing style to be selected in order to match the accuracy and load requirements of your application. If necessary, you can also combine the basic MY1 cylinder with an external guide in order to create a special engineered solution. Piping options can be selected according to the application. MY1 is available in 9 bore sizes from 16mm to 100mm. Standard strokes are available up to 2000mm with a 5000mm long stroke option on some bore sizes.