

C(D)G5-S, Stainless Steel Cylinder, Double Acting, Single Rod - SMC

CDG5EN63TFSV-125

Item no. SMC-CDG5EN63TFSV-125 **Manufacturer** SMC

Manufacturer no. CDG5EN63TFSV-125

Magnet: D (Built-in) Mounting: E (Integral Clevis) Style: N (Non-lube Rubber Cushion) Bore Size: 63mm Thread: TF (G Ports) Seal Material: V (FKM) Stroke: 125 Auto Switch: None 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) Rod End Options: None Temperature Resistance: None

TECHNICAL DATA

Artikel-Authentizität	Originalprodukt
Artikelzustand	Neu
Weight	0.1 kg
Zolltarifnummer	84123100



DESCRIPTION

SMC's CG5-S series is a stainless steel cylinder, perfect for use in wash down applications such as food processing machinery requiring intense cleaning. The use of non-toxic additives allows confident use in equipment for foods, beverages and medical products, etc. The CG5-S can be disassembled, allowing replacement of seals, which promotes an extended service life. SMC provides plugs for unused mounting threads to prevent residue build-up in the threads. The use of stainless steel (SUS304) on external metal parts provides improved corrosion resistance in environments with exposure to water.