

Accessoires - 15-50t cilinder

Product informatie



Artikelnr.	Omschrijving
100.002.965	• Suitable for HGC 25 cylinders• Thread size: 2" NPT male - 1½"-16 UN male• Max. working pressure: 360 bar
100.002.967	• To provide better grip• Suitable for HGC 25 and HCJ 25 cylinders• Thread size: 2" NPT female• Max. working pressure: 360 bar
100.002.970	• Suitable for HGC 25 cylinders• Thread size: 2" NPT female• Max. working pressure: 360 bar• Standard supplied with 2x bolt M12x20
100.002.979	• To mount on bottom side of cylinder• Suitable for HGC 25 and HCJ 25 cylinders• Thread size: 2" NPT female• Max. working pressure: 360 bar
100.002.981	• To connect 2 extension tubes• Suitable for HGC 25 and HCJ 25 cylinders• Thread size: 2" NPT female (2x)• Max. working pressure: 360 bar
100.002.983	• To connect accessories to cylinders• Suitable for HGC 25 and HCJ 25 cylinders• Thread size: 2" NPT male (2x)• Max. working pressure: 360 bar
100.002.986	• Suitable for HGC 25 and HCJ 25 cylinders• Length: 250 mm• Thread size: 2" NPT male (2x)• Max. working pressure: 360 bar
100.002.988	• Suitable for HGC 25 and HCJ 25 cylinders• Length: 500 mm• Thread size: 2" NPT male (2x)• Max. working pressure: 360 bar
100.002.990	• Suitable for HGC 25 and HCJ 25 cylinders• Length: 750 mm• Thread size: 2" NPT male (2x)• Max. working pressure: 360 bar
100.003.005	• Suitable for HGC 15 and HGC 25• Max. working pressure: 720 bar• Standard supplied with 2x bolt M12x30 and 2x bolt M10x30
100.003.005	• Suitable for HGC 15 and HGC 25• Max. working pressure: 720 bar• Standard supplied with 2x bolt M12x30 and 2x bolt M10x30
100.181.092	• Suitable for HCJ 25 cylinders• Thread size: 2" NPT female
100.181.569	• Suitable for HCJ 25 cylinders• Thread size: 2" NPT male
100.181.572	• Suitable for HCJ 25 cylinders• Thread size: M85x2• Max. working pressure: 720 bar
100.182.193	• Suitable for HGC 25 cylinders• Thread size: 3 5/16"-12 UN• Max. working pressure: 720 bar
100.182.194	• Suitable for HGC 50 cylinders• Thread size: 5"-12 UN• Max. working pressure: 720 bar