



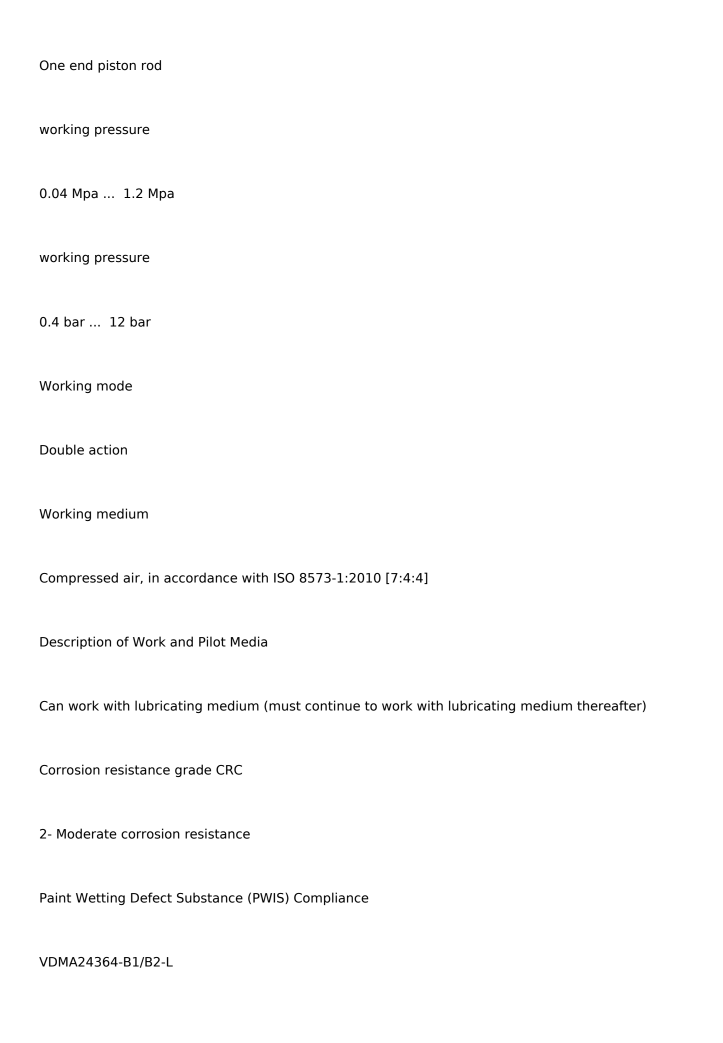
## Cylinder DSBC-63-200-PPSA-N3 1383639

URL:https://www.sxplc.com/cylinder-dsbc-63-200-ppsa-n3-1383639

## **Product data sheet**

trip
200 mm
Piston diameter
63 mm
Thread of piston rod
M16x1.5
buffer
Self adjusting throttle terminal position buffer

Optional  Compliant with standards  ISO 15552  End of piston rod  External thread  Structural characteristics  Cylinder diameter  piston rod  Cylinder profile  position detection  By proximity switch  Symbol  Derived type	Installation location
End of piston rod  External thread  Structural characteristics  Cylinder diameter  piston rod  Cylinder profile  position detection  By proximity switch  Symbol  00992970	Optional
End of piston rod  External thread  Structural characteristics  Cylinder diameter  piston rod  Cylinder profile  position detection  By proximity switch  Symbol  00992970	Compliant with standards
External thread  Structural characteristics  Cylinder diameter  piston rod  Cylinder profile  position detection  By proximity switch  Symbol  00992970	ISO 15552
Structural characteristics  Cylinder diameter  piston rod  Cylinder profile  position detection  By proximity switch  Symbol  00992970	End of piston rod
Cylinder diameter  piston rod  Cylinder profile  position detection  By proximity switch  Symbol  00992970	External thread
piston rod  Cylinder profile  position detection  By proximity switch  Symbol  00992970	Structural characteristics
Cylinder profile  position detection  By proximity switch  Symbol  00992970	Cylinder diameter
position detection  By proximity switch  Symbol  00992970	
By proximity switch  Symbol  00992970	
Symbol 00992970	
00992970	
Derived type	
	Derived type





1740 g
Additional weight for every 10 meters of travel
62 g
Installation method
or
Installation through internal threads
With attachments
Pneumatic interface
G3/8
Material Description
RoHS compliance
Lid material
Coated die cast aluminum
Material of piston seal
TPE-U(PU)

Piston material
Refined aluminum alloy
Material of piston rod
High alloy steel
Material of piston rod seal oil scraper
TPE-U(PU)
Buffer sealing material
TPE-U(PU)
Material of buffer piston
Polyoxymethylene
Cylinder material
Smooth anodized refined aluminum alloy
Nut material
Galvanized steel
Bearing material

POM

Ring screw material

Galvanized steel

