



## Small sliding table SLS-16-25-P-A 170501

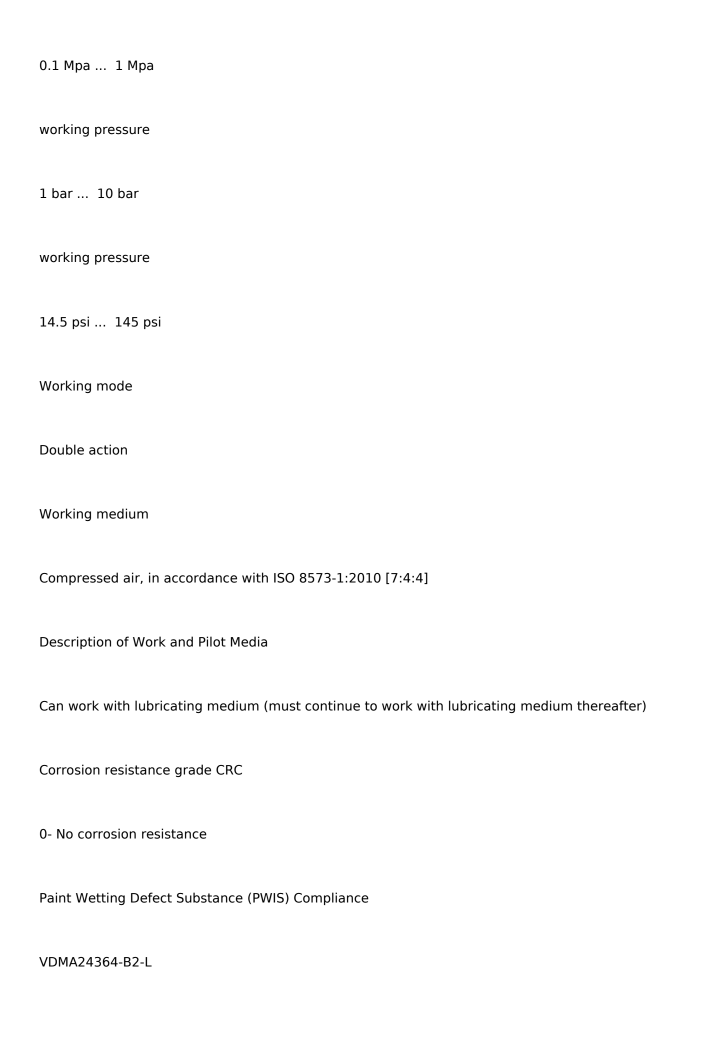
URL:https://www.sxplc.com/small-sliding-table-sls-16-25-p-a-170501

## **Product data sheet**

trip
25 mm
Piston diameter
16 mm
Working mode, driver unit
Connecting plate
buffer
Elastic buffer rings/pads at both ends

Installation location
Optional
guide
Cage type ball bearing guide rail
Structural characteristics
Fork type
Cylinder diameter
piston rod
Ball roller guide rail
slider
position detection
By proximity switch
Symbol
00991737
working pressure

2/6



3/6

ambient temperature
-20 °C 60 °C
Impact energy at the end position
0.15 J
Maximum force Fy
410 N
Maximum force Fz
410 N
Maximum torque Mx
2.5 Nm
Maximum torque My
2.5 Nm
Maximum torque Mz
1.4 Nm
Theoretical force value at 6 bar, return stroke

Theoretical force value at 6 bar, forward travel
121 N
Mobile quality
111 g
Product weight
291 g
Backup interface
View product drawings
Installation method
With through-hole
Pneumatic interface
M5
Material Description
RoHS compliance

Lid	material

Anodized refined aluminum alloy

Guide rail material

steel

Shell material

High alloy stainless steel

