The Price Alternative

Series OCK
Clamping Cylinder

- Standard flow controls for easy speed adjustment
- Standard magnet for sensing capabilities
- Multiple port locations for installation flexibility
- Mounting matches global standard
- 3 million + cycle life

Ideal for workholding, clamping, and thermoforming applications.

CPOCK01A
MODEL NO.  

OCK A 5 - 63 x 50 - ST K2

BORE SIZE

mm

50
63

DESIGN NO.

5 = Metric

CYLINDER CLEVIS SIZE

mm

A = 16.5
B = 19.5

STROKE

Standard Stroke Lengths [mm]

50
75
100
125

NOTES:

1) Switch bundle option includes 2 switches
2) Switch bundle available with actuator only
3) Switches available in quick connect only
4) Magnets standard for switch sensing
5) Switches are not weld field resistant

SWITCH BUNDLE (OPTIONAL)

CABLE TYPE

K = Quick Connect

D = DC Reed
N = DC Solid State NPN - Sink
P = DC Solid State PNP - Source

FLOW CONTROL VALVE

CAP ONLY

6X Rc 1/4 PORTS

M16 x 1.0 x 12 DP

WRENCH FLATS

Ø 30

All dimensions are reference only unless specifically tolerated.

All dimensions are mm.