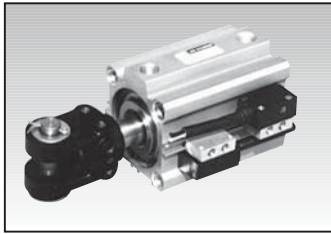


Compact Cylinder for Intense-Magnetic

Series ADQCP

Bore Size: $\phi 50$, $\phi 63$

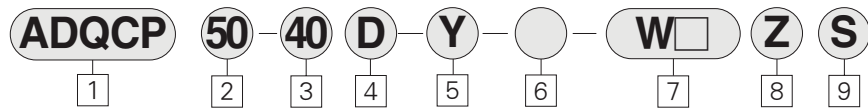


- For welding machines/intense magnetic field
- Space saving compact design

Cylinder Specifications

Type	ADQCP
Fluid	Air
Bore Size (mm)	$\phi 50$, $\phi 63$
Max. Operating Pressure	9.9kgf/cm ² (140 psi)
Proof Pressure	15kgf/cm ² (213 psi)
Ambient Fluid Temperature	5~60°c (40~140° F)
Thread end Tolerance	KS Grade 2
Stroke Tolerance	+1.0 mm

How to Order



1 Series
Compact Cylinder for
Intense-Magnetic Resistant

2 Bore Size (mm)
50 : $\phi 50$
63 : $\phi 63$

3 Standard Stroke(mm)
50 : 25, 30, 35, 40, 45, 50
63 : 25, 30, 35, 40, 45, 50

4 Double Acting : D

5 Rod End Options
Blank : Without Attachment
Y : With Double Knuckle
Clevis

6 Special Option
Blank : Standard Type
XC16 : Copper-Free

7 Reed Auto Switches
Blank : Without Auto Switch
W6 : 120VAC, OFF lighting
W7 : 24VDC, 120VAC,
ON Lighting

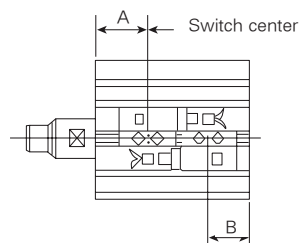
8 Switch Lead Wire Length
L : 3m
Z : 5m

9 Number of Switches
Blank : 2 pcs.
S : 1 pc.
: Enter Required Number
of Switches.

Minimum Stroke for Mounting Intense-Magnetism Resistant Switch.

Switch Mounting Position	With 1 Switch		With 2 Switches	
		Same Surface	Different Surfaces	Different Surfaces
Cylinder Type Bore				
Required Stroke(mm)	25	30	25	

Auto Switch Mounting Position (Stroke End)



Bore	$\phi 50$		$\phi 63$	
	A	B	A	B
Type				
Distance(mm)	33.5	22.5	37.5	24