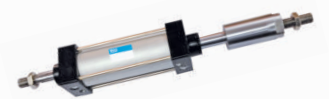


# Adjustable Stroke Cylinder







### Order Code



Series
SDNC: SDNC series double acting cylinder
SDNU: SDNU Series double acting cylinder
ESC: ESC series double acting cylinder
ESU: ESU series double acting cylinder
EMAL: FIMAL series double acting cylinder EMAL: EMAL series double acting cylinder SDA: SDA series double acting cylinder SDVU: SDVU series double acting cylinder



<u>Size</u> Bore X Stroke



Magnet Blank: without magnet S: with magnet



Adjustable stroke length



Adjusted Stroke



Complete Stroke

# **Twin Rod**



# Twin Rod Cylinder

The twin rod cylinders are suitable for applications that require the non rotation of the piston and resistance of flexion. This is done by mounting the cylinder with the rod parallel to the radial load action.

## **Technical Parameter**

Bore (mm)	32 ~ 100
Action	Double acting type
Applicable medium	Filtered Air
Pressure range	0.1 ~ 0.9 MPa
Proof pressure	1.35 MPa
Temperature range	-5 ~ 70°C
Speed range	300 ~ 800 mm/s
Cushion type	Adjustable Buffer