

Compact Cylinder ADVUL-63-60-P-A - Festo 156910

Item no. FES-156910

Manufacturer Festo

EAN 4052568121600

Festo pneumatic cylinder for precise linear motion and defined force in automation.

TECHNICAL DATA

Ausführungstyp	einseitige Kolbenstange
Betriebsdruck max [bar]	10.000000
Bohrung (mm)	63.000000
Corrosion resistance class CRC	2 - moderate corrosion stress
Cushioning	P: Elastic silencer rings / plates double-sided
Design	Piston, piston rod
Funktion	doppeltwirkend
HS-Code	84123100
Hub [mm]	60
Medium	Druckluft
Mounting position	arbitrary
Pneumatischer Anschluss	G1/8
Position sensing	Yes
Serie	ADVUL
Temperature (max.)	80
Weight	1.9 kg



STANDARDS & COMPLIANCE

ISO 8573-1:2010

DESCRIPTION

Festo pneumatic cylinder for precise linear motion and defined force in automation. The key technical data of this genuine Festo article are listed below.

Stroke [mm]	60
Piston diameter	63 mm
Dampening	P: Elastic silencer rings / plates double-sided
installation position	arbitrary
Construction set up	Piston piston rod
Position detection	For proximity switch
Variants	One-sided piston rod
Anti-twist lock / guide	Guide rod with yoke

esd.equipment

Keldersstr. 15

42697 Solingen, Deutschland

VAT ID: DE269659389

Phone: +49 212 38340680

shop@esd-equipment.com

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Operating pressure [bar]	1 to 10
Principle of operation	double acting
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Information about operating and control medium	Oiled operation possible (required in further operations)
Corrosion resistant class KBK	2 - moderate corrosion stress
ambient temperature [°C]	-20 to 80
Impact energy at the end positions [J]	0,70
Theoretical force at 6 bar, Return flow [N]	1.750
Theoretical force at 6 bar, flow [N]	1.870
Fastening type	With throughway bores With Accessories Selectively:
Pneumatic connection	G1/8
Flush screw material	Zinc plated steel
Cover material	Aluminium wrought alloy
Dynamic seals material	NBR TPE-U(PU)
Piston rod material	High-alloyed steel
Cylinder tube material	Aluminium wrought alloy