

RM/59100/C

Miniature Roundline cylinders

Single acting Ø 2,5 & 4 mm

Ideal for very light load applications such as function testing mobile phones and keyboards

Low friction characteristics mean high speeds

No fittings required - all types feature one integral push on barbed connector

Long service life and corrosion resistant materials mean low cost of ownership



Technical data

Medium: Compressed air, filtered, lubricated or non-lubricated Operating pressure: 3,5 to 7 bar Operating temperature: 0°C to +60°C * Air supply must be dry enough to avoid ice formation at temperatures below +2°C Cylinder diameters: 2,5 and 4mm Strokes: 5, 10 mm Ø 2,5 mm

5, 10, 15, 20 mm Ø 4 mm

Materials

Barrel: stainless steel End caps: aluminium alloy Piston rod: stainless steel Elastomers: nitrile

Ordering information

To order a basic 2,5 mm diameter cylinder, sprung in with a 10 mm stroke quote: **RM/59102/C/10**







Ømm	Theoretical forces (N) at 6 bar Outstroke F1		Air consumptio Instroke	n (l/cm) at 6 bar Outstroke	Weight 5 mm	Weight (kg) by stroke length 5 mm 10 mm 15 mm 20 mm		
2,5	2,9	0,7	0,001	0,001	0,002	0,002	_	-
4	7,6	1,2	0,003	0,003	0,003	0,004	0,005	0,006

Theoretical forces • Air consumption • Weight of cylinders

F1 = Return force of spring (N)

Options selector



Standard strokes

R

16.5

25,5

19

28

37

46

Cylinder	Strokes (mm)						
Ømm	5	10	15	20			
2,5	•	•					
4	•	۲	۲	•			

Dimensions

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RM/59104/C



Note: push-on connector is suitable for 4mm 0/D, 2,5 mm I/D polyurethane tubing

Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under 'Technical Data'.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.