

# R(D)Q, Compact Cylinder, Air Cushion RDQB40TF-100

**Datasheet** 

#### **General series information**

- Unique air cushion construction with no cushion ring.
- Wide size variations from ø20 to ø100.
- Nearly three times the allowable kinetic energy.
- Improved noise reduction (Stroke end impact noise reduced) and repeatability.
- Interchangeable mounting.

## **Standard specifications**

Mounting	B [Through Hole (Standard)]
Bore Size	40mm
Stroke	100
Lead Wire or Prewired Connector	0.5m (Or None in the Case of No Switch)
Number	2 pcs. (Or None in the Case of No Switch)
Magnet	D (Built-in Magnet)
Port Thread	TF (G)
Auto Switch	No Switch
Body Option	Rod End Female Threads (Standard)
Maximum operating pressure	1.0 MPa
Minimum operating pressure	0.05 MPa
Proof pressure	1.5 MPa
Maximum piston speed	500 mm/s
Type of cushioning	Pneumatic (non-lube) type
Female thread of rod end	Female threads
Minimum piston speed	50 mm/s
Fluid	Air
Ambient and fluid temperature	-10°C to 70°C (with no freezing)

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.



Stroke length tolerance	+1.0 0
F449 - Rod_end_thread_tolerance	JIS class 2
F450 - Mounting	Through hole
Weight	0.812 Kg

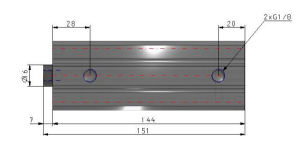
Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.

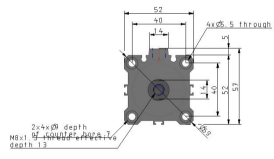
## **Dimensions**















## **Additional information**

Catalogue RQ\_EU.pdf

Operation manuals RQ\_OP\_Manual\_RQxx-OM0002G.pdf

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.