

Non-adjustable air cushion type added

ISO Cylinder C85-X3242 $\varnothing 20, \varnothing 25$

Air Cylinder C75-X3242 $\varnothing 32, \varnothing 40$

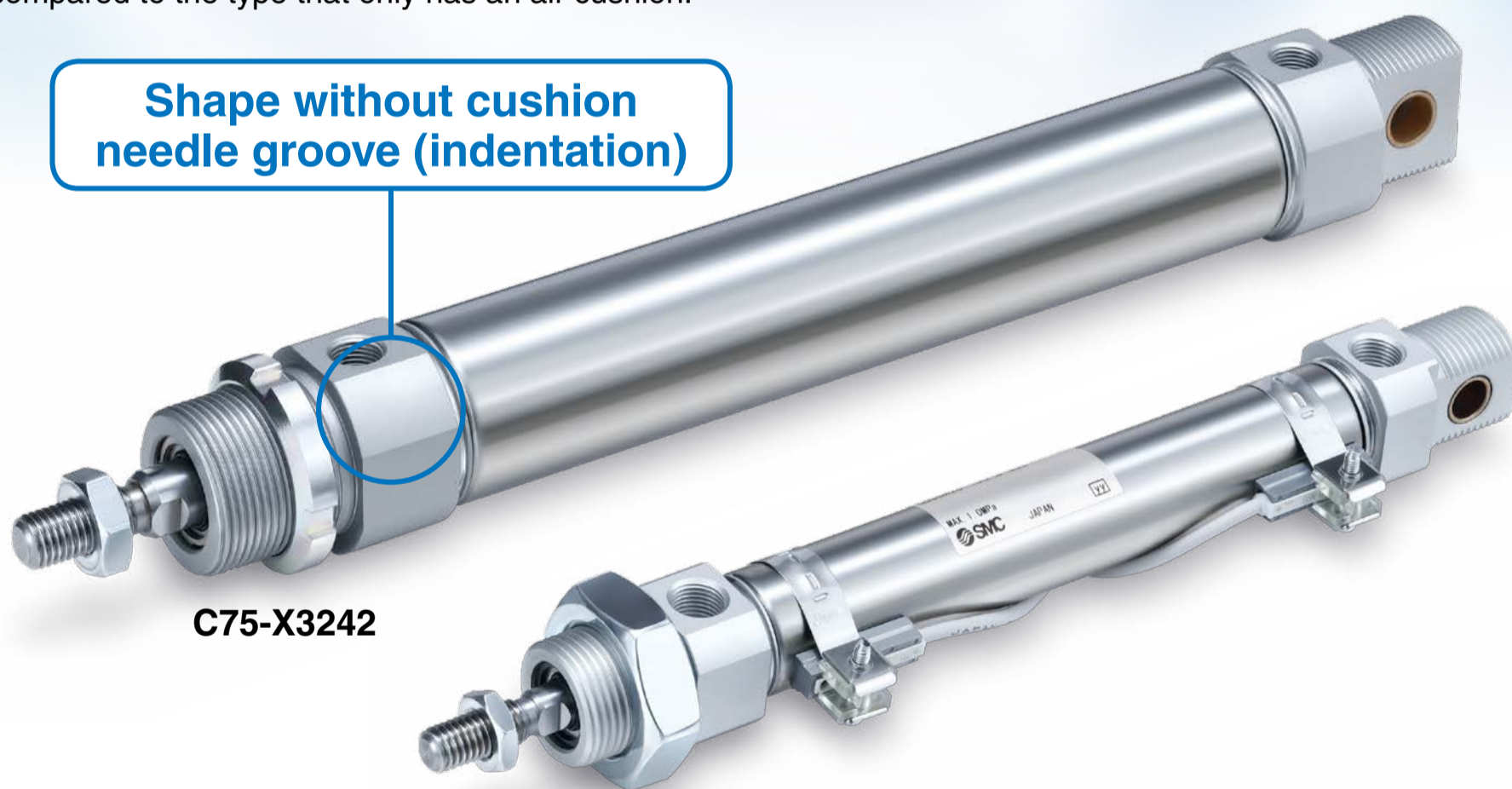


Scan the QR code to answer the questionnaire.

- Smooth stopping with less impact compared to the type that only has a rubber bumper
- Reduced impact noise
- No need to adjust the cushion valve
- Shorter cycle time

- The air cushion + rubber bumper construction enables the cycle time to be shortened, compared to the type that only has an air cushion.

Shape without cushion
needle groove (indentation)



C75-X3242

C85-X3242

■ Specifications

Bore size [mm]	20	25	32	40
Allowable kinetic energy	0.27 J	0.4 J	0.65 J	1.2 J
Head cover shape	Basic (Integrated clevis)		Double end boss-cut	
Stroke	50, 80, 100, 125, 160, 200, 250, 300			
Mounting bracket	None*1			
Operating speed	50 to 1500 m/s			

*1 Mounting brackets should be ordered separately. For details, refer to the **Web Catalog**.