

4 Points Contact Ball Bearings with outer ring brass cage (QJ Series)

These 4 point contact ball bearings have been designed especially for oil-free screw compressors. Thanks to their high strength outer-ring guided brass cage and improved running accuracy, they can reach extremely high speeds. Their 35 degree contact angle helps generate longer life, minimise downtime & reduce maintenance costs.

Product Features

- Special internal design
- High axial load capacity (35° contact angle)
- Increased limiting speed
- High strength outer ring guided brass cage
- High dimensional and running accuracy (P6)
- Narrow axial clearance range

Benefits

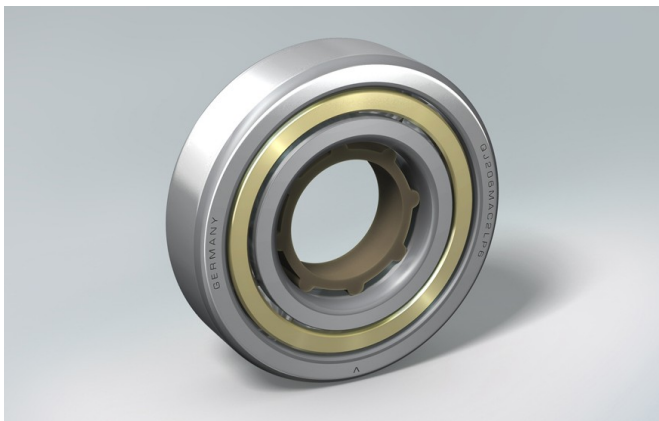
- Long life
- High speed capabilities
- Reduced heat generation, vibration and noise

Condition Description

- High Accuracy
- High Load
- High Speed
- High Temperature

Industries

- Chemical and Pharmaceutical
- Industrial Pumps and Compressors
- Petrochemical



QJ	206	MA	C2L	P6
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Description

QJ	Bearing Type
206	Dimension
MA	Outer Ring Guided Brass Cage
C2L	Lower Range of C2 Clearance (Axial Clearance)
P6	Accuracy