

Low speed handpiece bearing 3.8×6.6×1.74mm, smooth, ceramic balls, Myonic



Bearing for low speed handpiece, dimensions 3.8×6.6×1.74mm, smooth, torlon cage, ceramic balls, closed on one side, 200000 rpm, Myonic brand, compatible with NSK Ti-Max Z95/L.

Available

SKU: SB295N

Categories: Internal diameter 2-3

Description

Low speed handpiece bearing, 3.8×6.6×1.74mm, Myonic smooth type, is a spare part for dental handpieces, with torlon cage and ceramic balls.

Handpiece compatibility

- NSK Ti-Max Z95/L red ring, bearing side external diameter 6.6mm: bur side and push side
- NSK Ti-Max Z95/L red ring, outer diameter of the bearing push side 7mm: bur side

Technical features

- Dimensions: height 1.74mm, internal diameter 3.8mm, external diameter 6.6mm
- Smooth bearing
- Torlon cage
- Ceramic balls
- Angular contact
- Bearing closed on one side
- 200000 rpm
- Myonic brand
- 12-month warranty