Cylindrical Roller Bearings - Double Row CRB for Lathe Main Shaft

Highly rigid Double-Row Cylindrical Roller Bearings for Lathe Main Shaft applications is the first-ever precision bearing to adopt an PPS resin cage (designated TB in NSK), while maintaining its functionality to deliver high accuracy & high rigidity in ultra high-speed applications.

Product Features

• High strength, roller guided resin cage (TB)
• Outer ring standard with lubrication hole
• Low temperature rise due to optimal internal design and cage configuration
• TB cage allows faster running speeds

Benefits

• TB cage temperature resistance up to 220°C
• TB cage has offers a lower temperature rise compared to conventional cages.
• Grease life in the TB cage is typically more than 8 times higher than that of conventional & brass cages
• Range includes NNU type which has double rib outer and NN type which features excellent grease discharge during ‘running in’
• Outer ring is available with standardized lubrication hole and groove (E44) specification

Condition Description

• High Speed
• High Temperature

Industries

• Automotive
• Machine Tools