High-Performance Precision Ball Screw

Reduced variation of motion error helps improve quality of machined surface of machine tools and productivity of semiconductor manufacturing devices.

Features
Torque variation of ball screw reduced 30%
NSK’s unique ball screw shaft machining technology achieves stabilization of torque regardless of nut position.

Application
Machine tools, semiconductor manufacturing devices, medical equipment, precision measuring instruments, and more.
Improve quality of machined surface of machine tools by reducing variation of motion error.
NSK’s unique screw shaft machining technology improves torque stability of high-performance precision ball screws. Therefore, variation of motion error (for example, delay of motion reversal known as quadrant glitch) can be significantly reduced regardless of nut position. As for machine tools, minimization of variation of motion error, such as the one above, and appropriate setting of compensation parameters of control system can improve both motion error compensation and quality of machined surface.

Improve productivity of semiconductor manufacturing device when it is operated at high acceleration/deceleration.
Torque stability of high-performance precision ball screw contributes to both improved productivity and control of semiconductor manufacturing device at high acceleration/deceleration.

Specifications

<table>
<thead>
<tr>
<th>Recirculation system</th>
<th>End deflector type, Tube type, Deflector (bridge) type, End cap type</th>
<th>Overall length of screw shaft</th>
<th>Up to 1850 mm</th>
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<tbody>
<tr>
<td>Shaft diameter</td>
<td>Dia.15 to 50 mm</td>
<td>Accuracy grade</td>
<td>JIS C5 to C3</td>
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Optional specifications

A wide variety of options are available for even higher performance.
(1) High-speed, low-noise ball screw II: Reduced noise when rolling balls.
(2) Nut cooling ball screw and shaft core cooling ball screw: Provide additional high accuracy through the use of forced cooling.
(3) Ball screws with X1 and L1 seal, "NSK K1™" lubrication unit: Enhanced dust-proofing, cleanliness, and lubricating properties.

For more information about NSK products, please contact: www.nsk.com