Nut Cooling Ball Screws for High Precision Machine Tools

This new ball screw can simplify ball screw cooling to make machine tools more speedy and precise. Even long ball screws with a hollow shaft that are difficult to cool can be cooled. This product can meet the needs for improved precision for a wide range of machining tools—large and small.
Nut cooling ball screws

Cooling effects
By optimizing the cooling structure inside the nut, cooling capacity equivalent to hollow shaft cooling has been achieved. The nut in contact with the table is cooled, so that heat conduction from the table to the ball screw is blocked. Moreover, by cooling hollow shaft in parallel, the screw shaft and ball nut can be cooled at the same time for even more precise temperature control.

Internal design in consideration of preload torque change
The nut cooling ball screw has double contact-point preload in the tensile direction. This prevents an increase in preload torque when the nut is cooled, enabling effective cooling of the ball screw.

Cooling structure
The cooling fluid goes in a balanced way through the nut. Double nuts have separate coolant routes for each nut for efficient cooling. Cooling fluid does not go through the inside of spacers, so coolant fluid does not leak even when preload drops and airtightness is maintained.

Improved handling
Ball screws can be cooled by simply attaching piping to the exterior flange part. Sliding seals and rotary joints that are required for hollow shaft cooling are not needed. Dimensions for mounting area (without nut cooling) are the same as conventional products, so the nut cooling can be implemented without changing machine designs.

Long ball screws can be cooled at a low cost
Since these products are suitable for long ball screws for which hollow hole processing is difficult, improved precision of large machine tools can be achieved at a low cost.

Nut cooling ball screws: dimension chart

Single nut cooling ball screws (for HMD series, nut type: EM)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Shaft dia.</th>
<th>Lead</th>
<th>D1</th>
<th>D2</th>
<th>M</th>
<th>L1</th>
<th>L2</th>
<th>W</th>
<th>Z</th>
<th>X</th>
<th>W2</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM016-4E</td>
<td>16</td>
<td></td>
<td>86</td>
<td>128</td>
<td>98</td>
<td></td>
<td></td>
<td>10</td>
<td>18</td>
<td>17.5</td>
<td>11</td>
</tr>
<tr>
<td>EM020-4E</td>
<td>20</td>
<td></td>
<td>20</td>
<td>146</td>
<td>279</td>
<td>245</td>
<td>12</td>
<td>22</td>
<td>17.5</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>EM025-4E</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>25</td>
<td>27</td>
<td>17.5</td>
<td>11</td>
</tr>
<tr>
<td>EM028-4E</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>30</td>
<td>27</td>
<td>17.5</td>
<td>11</td>
</tr>
<tr>
<td>EM032-4E</td>
<td>35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>35</td>
<td>27</td>
<td>17.5</td>
<td>11</td>
</tr>
<tr>
<td>EM040-4E</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>40</td>
<td>27</td>
<td>17.5</td>
<td>11</td>
</tr>
</tbody>
</table>

Double nut cooling ball screws (tube-type nut, nut type: DFT)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Shaft dia.</th>
<th>Lead</th>
<th>D1</th>
<th>D2</th>
<th>M</th>
<th>L1</th>
<th>L2</th>
<th>W</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFT5010-7.5</td>
<td>10</td>
<td>50</td>
<td>100</td>
<td>146</td>
<td>344</td>
<td>306</td>
<td>16</td>
<td>27</td>
<td>17.5</td>
<td>11</td>
<td>63</td>
</tr>
<tr>
<td>DFT5012-7.5</td>
<td>12</td>
<td>50</td>
<td>100</td>
<td>146</td>
<td>344</td>
<td>306</td>
<td>16</td>
<td>27</td>
<td>17.5</td>
<td>11</td>
<td>63</td>
</tr>
<tr>
<td>DFT5016-7.5</td>
<td>16</td>
<td>50</td>
<td>100</td>
<td>146</td>
<td>344</td>
<td>306</td>
<td>16</td>
<td>27</td>
<td>17.5</td>
<td>11</td>
<td>63</td>
</tr>
<tr>
<td>DFT5020-7.5</td>
<td>20</td>
<td>50</td>
<td>100</td>
<td>146</td>
<td>344</td>
<td>306</td>
<td>16</td>
<td>27</td>
<td>17.5</td>
<td>11</td>
<td>63</td>
</tr>
</tbody>
</table>

Operating suggestions
If heat impact from the bearing is too great, separate cooling for bearing and surrounding areas is recommended. For details, please contact NSK.
Worldwide Sales Offices

NSK LTD. HEADQUARTERS, TOKYO JAPAN

P: +81-3-3778-7227

AUTOMOTIVE BUSINESS DIVISION HEADQUARTERS

P: +81-3-3779-7169

Africa

South Africa:

NSK SOUTH AFRICA (PTY) LTD.

JOHANNESBURG

P: +27-11-458-4360

Asia and Oceania

Australia:

NSK AUSTRALIA PTY LTD.

MELBOURNE

P: +61-3-9765-4600

SYDNEY

P: +61-2-8843-4100

BRISBANE

P: +61-7-3367-2600

PERTH

P: +61-8-9256-5000

New Zealand:

NSK NEW ZEALAND LTD.

AUCKLAND

P: +64-9-276-4992

China:

NSK HONG KONG LTD.

HONG KONG

P: +852-2379-9933

SHENZHEN

P: +86-755-2505886

NSK (SHANGHAI) TRADING CO., LTD.

JANGSU

P: +86-512-6796-1000

NSK (CHINA) INVESTMENT CO., LTD.

JANGSU

P: +86-512-6796-2000

BEIJING

P: +86-10-6901-8181

TIAN JIN

P: +86-22-6351-5030

CHANGZHOU

P: +86-512-6899-9662

SHENYANG

P: +86-24-2377-2689

DALIAN

P: +86-411-4800-8181

NAJING

P: +86-20-4472-4671

FUZHOU

P: +86-591-4380-5109

WUHAN

P: +86-27-8556-9590

QINGDAO

P: +86-532-5688-8877

GUANGZHOU

P: +86-20-3872-7600

CHANGSHA

P: +86-731-8577-7100

LUOYANG

P: +86-371-6089-6189

XI’AN

P: +86-29-8765-1896

CHONGQING

P: +86-23-6056-5310

CHENGDU

P: +86-28-6258-6264

NSK CHINA SALES CO., LTD.

JANGSU

P: +86-512-5766-1000

India:

NSK INDIA SALES CO., LTD.

CHENNAI

P: +91-44-2847-8600

GURGAON

P: +91-124-631-6340

MUMBAI

P: +91-22-6596-7766

Indonesia:

PT. NSK INDONESIA

JAKARTA

P: +62-21-252-3456

Korea:

NSK KOREA CO., LTD.

SEOUL

P: +82-2-3287-0300

Malaysia:

NSK BEARINGS (MALAYSIA) SDN BHD.

SHAM ALAM

P: +603-3-7803-8869

PIRAI

P: +603-4-3902275

JOHOR BAHRU

P: +607-3-3546240

PONOH

P: +605-2555000

Philippines:

NSK REPRESENTATIVE OFFICE

MANILA

P: +63-2-893-9542

Singapore:

NSK EUROPEAN (SINGAPORE) PTE LTD.

SINGAPORE

P: +65-6588-8000

NSK SINGAPORE (PRIVATE) LTD.

SINGAPORE

P: +65-6496-4000

Taiwan:

TAIWAN NSK PRECISION CO., LTD.

TAPEI

P: +886-2-2509-3305

TAICHUNG

P: +886-4-2331-7978

TAIPEI

P: +886-6-505-0581

TAIWAN NSK TECHNOLOGY CO., LTD.

TAIPEI

P: +886-2-2509-3305

TAICHUNG

P: +886-4-2599-2845

TAJAN

P: +886-6-505-5861

Thailand:

NSK BEARINGS (THAILAND) CO., LTD.

BANGKOK

P: +66-2320-2555

Vietnam:

NSK VIETNAM CO., LTD.

HANCHI

P: +84-4-3945-0159

NSK REPRESENTATIVE OFFICE

HO CHI MINH CITY

P: +84-8-3922-7907

Europe

United Kingdom:

NSK EUROPE LTD. (EUROPEAN HEADQUARTERS)

MADENHEAD

P: +44-1626-909-400

NSK UK LTD.

NEWARK

P: +44-1536-405-121

France:

NSK FRANCE S.A.S.

PARIS


Germany:

NSK DEUTSCHLAND GMBH

DUSSELDORF

P: +49-211-4810

STUTTGART

P: +49-711-79082-10

WOLFSBURG

P: +49-5381-2767-10

ITALY:

NSK ITALIA S.P.A.

MILANO

P: +39-2399-0139

Netherlands:

NSK EUROPEAN DISTRIBUTION CENTRE B.V.

TILBURG

P: +31-13-467174

Poland:

NSK REPRESENTATIVE OFFICE

WARSAW

P: +48-22-646-1525

Russia:

NSK POLSKA SP. Z O.O.

SALT-PETERSBURG

P: +7-812-932-5070

Spain:

NSK SPAIN S.A.

BENLANZA

P: +34-93-577-5775

Turkey:

NSK KULMALARI ORTA DOGU TIC. LTD. STI.

ISTANBUL

P: +90-216-477-7111

UAE:

NSK BEARINGS GULF TRADING CO.

DUBAI

P: +971-4-804-8200

North and South America

United Sales of America:

NSK AMERICAS, INC. (AMERICAN HEADQUARTERS)

ANN ARBOR

P: +1-734-913-7500

NSK CORPORATION

ANN ARBOR

P: +1-734-913-7500

NSK PRECISION AMERICA, INC.

FRANKLIN

P: +1-317-738-5000

SAN JOSE

P: +1-408-944-8400

NSK LATIN AMERICA, INC.

MIAMI

P: +1-305-477-0605

Canada:

NSK CANADA INC.

TORONTO

P: +1-647-639-1290

WANCASS

P: +1-416-961-3675

Argentina:

NSK ARGENTINA SRL

BUENOS AIRES

P: +54-11-4704-5100

Brazil:

NSK BRASIL LTD.

SAO PAULO

P: +55-11-3269-4746

REI HORIZONTE

P: +55-31-3974-2931

JORDANLE

P: +55-47-342-0455

PORTO ALEGRE

P: +55-51-3222-1324

REICHE

P: +55-81-3322-3781

Peru:

NSK PERU S.A.C.

LIMA

P: +51-1-455-9372

Mexico:

NSK RODAMIENTOS MEXICANA, S.A. DE C.V.

MEXICO CITY

P: +55-55-3982-2900

MONTERREY

P: +52-81-4000-7300

For the latest information, please refer to the NSK website.

www.nsk.com

NSK Ltd. has a basic policy not to export any products or technology designated as controlled items by export-related laws. When exporting the products in this brochure, the laws of the exporting country must be observed. Specifications are subject to change without notice and without any obligation on the part of the manufacturer. Every care has been taken to ensure the accuracy of the data contained in this brochure, but no liability can be accepted for any loss or damage suffered through errors or omissions. We will gratefully acknowledge any additions or corrections.

For more information about NSK products, please contact: