

# グリース溜り付き間座で、高速・長寿命化を実現

The spacer provides a grease reservoir that contributes to a long service life and allows high-speed operation.

## マシニングセンタ 長寿命グリース潤滑用 軸受

Machining center bearings with long-life grease

参考出展  
Reference Exhibit

- 1** 間座に設けたグリース溜りから、基油だけを軸受内部へ供給\*  
⇒ **高速・長寿命** (容易な構造で、高速・長寿命化を実現)  
The grease reservoir embedded in the spacer results in a long service life and allows high-speed operation. Because only base oil enters the bearing, the simple structure results in a long service life and allows high-speed operation.
- 2** 非接触タイプのシールを使用  
⇒ **低トルク、低温度上昇** (シール無し品と同等)  
Incorporates a non-contact seal for low torque and low temperature rise (equivalent to products lacking a seal).
- 3** 軸受内部への異物・クーラントの侵入防止 ⇒ **長寿命**  
Prevents intrusion of coolant and other contaminants into the bearing for longer service life.
- 4** 軸受外部へのグリース飛散防止  
Prevents splattering of bearing grease.

\* 特許出願中  
Note: Patent pending

