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# The better bearing solution for industrial fans



### Yesterday's solutions

The most common bearing solution for industrial fans, until now, has been to use two double-row self-aligning bearings in separate plummer block housings – either self-aligning ball bearings for light loads and high speeds, or spherical roller bearings for heavy loads and moderate speeds.

These bearing solutions allow a wide range of operating conditions, whilst accommodating the misalignment which inevitably occurs in such a machine due, for instance, to machining tolerances, assembly errors, or deflection under load. However, they have one shortfall: in order to allow axial expansion of the shaft due to changes in temperature etc., the outer ring of one bearing on each fan shaft (the "free" or "non-locating" bearing) must be able to slide axially inside the housing.

In order to achieve axial sliding, the housing bores are machined to give a loose fit for the bearing. This is a major compromise in the design, since with the typical light and imbalanced loads which often occur in fans, a tight fit would be preferred to prevent the bearing outer ring turning in the housing, and thus avoid extra vibration, temperature, and wear of the housing.

Even more importantly, a loose fit does not guarantee that the bearing will slide easily; due to friction between the bearing and housing as a result of radial load, some axial (thrust) force is generated within the bearing system. *This thrust force creates vibration and high temperatures, resulting in reduced bearing life.* This occurs to some extent even under ideal ("normal") operation.

If external factors such as corrosion, wear, deflection, distortion or machining/mounting errors on the support surface mean that the bearing outer ring is prevented from sliding, then the real friction will be much higher, and the effect on the bearing system much more severe (see fig 1).

## **Today's solutions**

The disadvantages/compromises with the old bearing system solution can be avoided completely by replacing the non-locating bearing with CARB<sup>®</sup>, the toroidal roller bearing from SKF. The spherical roller bearing or self-aligning ball bearing at the locating position remains as before.



An uneven bearing housing support ...



... gives distorted housing and pinched bearing ...



Fig 1 An uneven housing support may cause problems when not using CARB bearings

CARB is a purely radial bearing, and cannot carry any axial loads. It accommodates the axial expansion within the bearing itself, with negligible friction, at the same time as it allows misalignment. Therefore, the typical high vibration levels, elevated temperatures, and reduced bearing lives seen in fans, are avoided.

CARB toroidal roller bearings can be used with the same standard housings and accessories as other selfaligning bearings. An extra benefit is that tight fits may be used in the housings, eliminating wear and further reducing vibration levels. This is done with no adverse effects on the bearings.

SKF standard housings, such as SNL plummer blocks, can be supplied with non-standard bore tolerances on request to give the bearing outer ring a tight fit.

Fig 3 shows comparative calculated combined fatigue  $(L_{10})$  lives of an optimised bearing arrangement using one spherical roller bearing and one CARB toroidal roller bearing, and a conventional bearing arrangement using two spherical roller bearings. The chart assumes no externally applied loads on the system and that the coefficient of friction between the "free" spherical roller bearing and housing remains constant. The actual coefficient of friction is very hard to determine; a normal assumption for an "ideal" bearing housing is that  $\mu = 0, 1 - 0, 15$ . It does however vary significantly. Higher values of  $\mu$  are common and if the bearing becomes jammed in the housing, then  $\mu$  will be greater than 1,0.



Example: A bearing arrangement using one CARB toroidal roller bearing (C 2220 K) and one spherical roller bearing (22220 EK) is compared with an arrangement using two spherical roller bearings (22220 EK).  $\mu = 0,12$ . Life increase is then 2,4 times (see diagram).



Fig 3 This bearing system life comparison shows that a toroidal roller bearing arrangement always has a higher basic rating life than an arrangement with only spherical roller bearings due to the absence of axial loads generated within the bearing system

*Fig 2* Non-locating arrangement with and without CARB toroidal roller bearing. The toroidal roller bearing arrangement does not induce any axial loads

# SKF recommended bearing solution for industrial fans – the complete package

- Locating bearing: spherical roller bearing or self-aligning ball bearing
- Non-locating bearing: CARB toroidal roller bearing
- Standard housings (optional tight fits)
- Locating rings
- Adapter sleeves / lock nuts
- Seals
- Lubricants
- System 24 automatic lubricators
- Condition monitoring equipment



Fig 4 When not using a CARB toroidal roller bearing, loose fits in housing are used to allow the "free" bearing to move axially. The disadvantages of this method are a risk of the outer ring turning in its seating, causing wear of housing and vibration

#### Benefits of CARB toroidal roller bearing in industrial fans

- true free/held bearing arrangement
   The internal axial freedom of a toroidal roller
   bearing eliminates the risk of failure from outer
   rings sticking in the housing bore due to
   distortions from non-flat mounting surfaces.
   Outer rings are axially fixed and can have a
   light press fit in the housing bore, reducing
   the risk of creeping as a result of unbalanced
   loading.
- reduced vibration and noise Momentary axial load changes or changes in gas temperature will not lead to increased axial vibrations, due to the absence of interaction between the locating and non-locating bearings.
- less sensitive to minimum load The design allows the bearing to function properly where the applied loads are typically lighter than those required by similar size spherical roller bearings.
- lower operating temperature
- longer service life
- improved grease life
- less sensitive to imbalance Imbalance loads in fans can produce wear of housings with loosely fitted bearings – CARB toroidal roller bearings can be mounted with a tight fit thereby eliminating housing wear
- uses the same standard housings as spherical roller and self-aligning ball bearings

Note: **Both** the non-locating and locating bearings benefit from all these improvements

## Vibration comparison of axial flow fan rebuilt to use CARB toroidal roller bearing

#### Reference case



Fig 5 Axial vibration, using two spherical roller bearings. Intermittent high peaks



Fig 6 Axial vibration, using one CARB toroidal roller bearing and one spherical roller bearing. Reduced overall level, no high peaks

## Examples of SKF optimised fan bearing arrangements



Fig 7 Overhung centrifugal fan, pulley drive, plummer block housing



Fig 8 Straddle-mounted centrifugal fan, plummer block housing

List of components before and <i>after</i> a CARB redesign Plummer block	Non-locating • SNL/SD/SAF • Spherical roller bearing or self-aligning ball bearing • Sleeve • Seals	Non-locating • SNL/SD/SAF • CARB toroidal roller bearing • Sleeve • Seals	Locating • SNL/SD/SAF as before • Spherical roller bearing or self-aligning ball bearing • Sleeve • Seals
housings	- Seals	Locating rings	Locating rings



Fig 9 Overhung centrifugal fan, coupling drive, SOFN housing



Fig 10 Straddle-mounted centrifugal fan, SOFN housing

List of components before and <i>after</i> a CARB redesign	<ul> <li>Non-locating </li> <li>SOFN "L"</li> <li>Spherical roller bearing</li> <li>Sleeve</li> </ul>	Non-locating• SOFN "F"or • SOFN "L"• CARB toroidal• CARB toroidalroller bearingroller bearing• Sleeve• Sleeve	<ul> <li>Locating</li> <li>SOFN "F"</li> <li>Spherical roller bearing</li> <li>Sleeve</li> </ul>	Locating as before
SOFN and one-piece housings		• Spacer		

For more information and advice, please refer to the following SKF publications, or contact your local SKF office or distributor.

TI 1046	CARB <sup>®</sup> roller bearings
4691	Mounting, dismounting and grease lubrication
	of CARB <sup>®</sup> bearings
4727	The optimum bearing system in SKF standard
	housings
4667	<i>Ref. case: CARB<sup>®</sup> in sugar mill hot gas fan</i>
4688	<i>Ref. case: CARB<sup>®</sup> in a recirculating hot gas fan</i>
4689	<i>Ref. case: CARB<sup>®</sup> in paper mill hot gas fan</i>
4791	Ref. case: No more wear and vibration problems
	in fan after upgrading to CARB®
4792	<i>Ref. case: CARB<sup>®</sup> increases service life for</i>
	vertical fan
4403	SNL plummer block housings solve the housing
	problems
MP323	SKF System 24 Lubricator

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