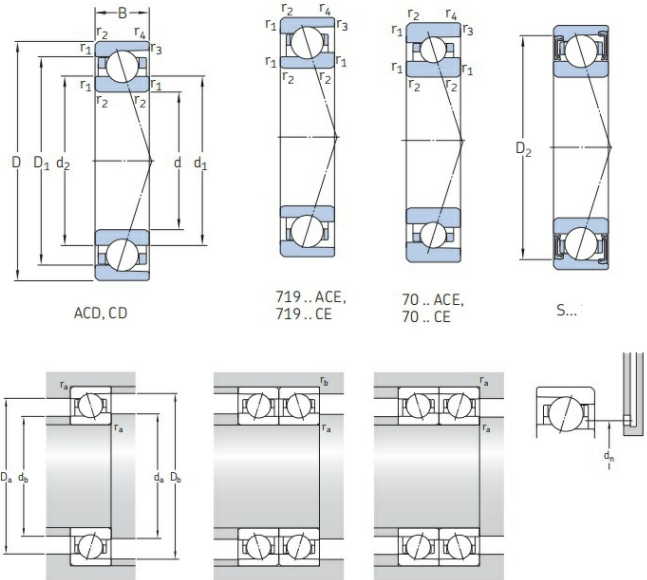


7006CE/HCDGAVQ126

super-precision angular contact ball bearings



Technical sheet of 7006CE/HCDGAVQ126

What are the Benefits of choosing 7006CE/HCDGAVQ126 bearings?

- **Ultra-high speed:** The low density of ceramic balls (approximately 40% of steel balls) results in low centrifugal force, significantly increasing the maximum speed.
- **Long lifespan:** High hardness and low coefficient of friction lead to minimal wear; the material itself is corrosion-resistant, high-temperature resistant, and has a long fatigue life.
- **Low heat generation:** Good self-lubricating properties result in low temperature rise during operation and excellent thermal stability.
- **High rigidity:** High elastic modulus (approximately 1.5 times that of steel) provides strong resistance to deformation and more stable machining accuracy.
- **Insulation:** Excellent electrical insulation properties (high resistivity) prevent electrolytic corrosion damage, making it suitable for applications such as motors.
- **Low maintenance:** Low lubrication requirements ensure high long-term operational reliability and reduce downtime for maintenance.

Type :	Angular contact ball bearings, super-precision	
Model :	7006CE/HCDGAVQ126	
Main demensions :	30 mm × 55 mm × 26 mm	Bore Dia × Outside Dia × Width Dia
M kg:	0.21	Mass
HS Code :	8482103000	Bearing customs code

d mm:	30	inner ring diameter
D mm:	55	Outer ring diameter
B(T) mm:	26	Overall Width
Cr kN:	14.968	Radial dynamic load rating
C0r kN:	10.328	Radial static load rating

Detailed parameters and installation dimensions:

Part Number	7006CE/HCDGAVQ126
Internal design	CE = 15° contact angle, high-speed E design
Dimension series	ISO dimension series 10
Bearing Type	super-precision angular contact ball bearings
Series	70..-CE/HCDGAVQ126
Rows NO.	2
Bearing Mass - m	0.21 kg 0.463 lb
Accuracy class	P4A
Cage	Cotton fabric reinforced phenolic resin or carbon fibre reinforced PEEK, outer ring centred
Seal	Open
Ball material	HC = Hybrid bearing (ceramic balls)
Ring material	Carbon chromium steel
Bore Type	Z = Cylindrical Bore
Matched arrangement	Universal matching
Arrangement and preload	DGA = Set of two bearings for universal matching, Light preload
Reference From	SKF 7006CE/HCDGAVQ126
Dimension	
Bore - d ϕ	30 mm 1.181 inch
d tolerance	-0.004 mm to 0
Outside - D Φ	55 mm 2.165 inch
D tolerance	-0.004 mm to 0
Width - B	26 mm 1.024 inch
B tolerance	-0.2 mm to 0
Balls diameter	6.35 mm 0.250 inch
Balls qty	17
d ₁	38.2 mm
d ₂	36.4 mm
D ₁	45.81 mm
Chamfer - r ₁ ,r ₂ (min.)	1 mm
Chamfer - r ₃ ,r ₄ (min.)	0.6 mm
Fillet - r _a (max.)	1 mm
Fillet - r _b (max.)	0.6 mm
Load Capacity and speeds	
Dynamic Radial - C _r	14968 N 3364 lbf

Static Radial - C _{0r}	10328 N 2321 lbf
Fatigue Radial - P _u	308 N 69 lbf
Properties	
Axial clearance/preload	Extra light preload
Lubrication	No
Contact angle - α	15 °
Universal matching	Yes, back-to-back (<>), face-to-face (><) or tandem (>>)
Temperature - T(min)	-30 °C
Temperature - T(max)	110 °C
Manufacturer Part Code	7006 CE/HCDGAVQ126
Units	Metric
Load Direction	Angular Contact
Contact type	2-point contact
Ring type	inner rings(1 piece), outer rings(1 piece)
Coating	No
Reference grease quantity - G _{ref}	1.7 cm ³
Preload class	A
Preload - G	46 N
Axial stiffness	31 N/ μ m
Coefficient - f ₀	7.9
Abutment dimensions	
d _a (min.)	34.6 mm
d _b (min.)	34.6 mm
D _a (max.)	50.4 mm
D _b (max.)	50.8 mm
d _n	39.9 mm

What are the applications of the 7006CE/HCDGAVQ126 bearing?

- **Machine tool spindles:** Improve ultimate speed and machining accuracy, extend tool life.
- **Semiconductor equipment:** Meet clean vacuum environment requirements, ensure micron-level positioning.
- **Aerospace:** Reduce weight, withstand temperature differences, and meet high reliability requirements.
- **High-speed motors:** Reduce centrifugal force and temperature rise, achieve ultra-high speed operation.
- **Medical devices:** Quiet and stable operation, meet sterility and long lifespan requirements.
- **Precision instruments:** Reduce vibration and thermal deformation, ensure measurement repeatability.
- **Robotics:** Improve joint response speed and enhance motion trajectory accuracy.

How should choose the right model for a Angular contact ball bearings, super-precision?

Step 1: Select Series by Size

Determine the ISO size series based on installation space and load requirements:

718 Series: Ultra-light, extremely low cross-section height, suitable for space-constrained applications.

719 Series: Extremely light, a general-purpose choice, balancing rigidity and speed.

70 Series: Light, the most commonly used series, with a wide range of applications.

72 Series: Robust, largest cross-section, suitable for heavy-duty, relatively low-speed applications.

Step 2: Select Internal Design by Working Condition (Crucial)

This is the core of SKF selection; different suffixes correspond to different performance orientations:

High Load Capacity D Design: Suffix CD (15° contact angle) or ACD (25° contact angle). Utilizes a large ball design, offering the highest rigidity and load-bearing capacity, suitable for general-purpose machine tool spindles such as machining centers and lathes.

High Speed E Design: Suffix CE (15°), FE (18°), or ACE (25°). Featuring a small, multi-ball design, this bearing boasts higher speed capabilities than the D design, suitable for ultra-high-speed applications such as electric spindles and PCB drilling.

High-Speed B Design: Suffixes CB (15°), FB (18°), or ACB (25°). Smaller and lighter balls, suitable for extremely high speeds and light loads.

UltraFast A Design: Suffix AB (20° contact angle). Available only with hybrid ceramic balls, designed specifically for electric spindles demanding extreme speeds.

Sealed W Design: Suffix FW (18° contact angle). Available only with hybrid ceramic balls, featuring double-sided sealing and lifetime lubrication, suitable for medium-to-high-speed, maintenance-free equipment such as woodworking machinery.

Step 3: Identifying the Seal and Suffix

Seal Identification (Prefix): Models starting with S indicate double-sided sealing (e.g., S7010), pre-filled with grease at the factory, requiring no maintenance for life. Those without S are open bearings.

Material: HC indicates hybrid ceramic balls (ceramic balls + steel rings), enabling higher speeds, electrical insulation, and longer lifespan.

Preload (universal pairing): GA (ultra-light preload), GB (light preload), GC (medium preload). This is a suffix for a single bearing, indicating that the bearing can be arbitrarily paired and combined to achieve a specified preload.

Precision: P4 (ISO Class 4, standard ultra-precision), P4A (operating precision higher than P4), P2 (highest grade).

Arrangement (pair/group suffix): DB (back-to-back), DF (face-to-face), DT (tandem), QBC (quadruple, tandem back-to-back configuration), etc.

Typical Model Explanation

Taking S7010 ACD/HCP4A QBC C as an example:

S: Double-sided seal (lifetime lubrication)

7010: 70 series, 50mm inner diameter

ACD: 25° contact angle, D design (high load capacity)

HC: Hybrid ceramic balls

P4A: Precision grade (super P4)

QBC: Quadruple bearing assembly, tandem back-to-back configuration

C: Medium preload (for heavy preload)

Taking 71922 CDGB TNHA/PA9A L as an example:

71922: 719 series, 110mm inner diameter
CD: 15° contact angle, D design (high load capacity)
GB: Light preload (universal matching)
TNHA: Glass fiber reinforced PEEK cage, outer ring centering
PA9A: Precision grade (ISO) Level 2)
L: Light preload (for triple/quadruple units only)

Selection Key Points Summary

First determine the series: 718/719/70/72

Then determine the design: CD/ACD (high load capacity) or CE/ACE (high speed) or FW (sealing) or AB (UltraFast)

Confirm the seal: Select the S prefix for lifetime lubrication

Optional suffixes: Material HC, Preload GA/GB/GC, Accuracy P4/P4A, Arrangement DB/DF/DT/QBC

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