ZAAZ 7340AC Angular Contact Ball Bearing (GCr9, GCr15, GCr15SiMn)

Structure: Angular Contact	Type: Ball	Brand Name: ZAAZ
Bore Size: 200 mm	Outside Diameter: 420 mm	Model Number: 7340AC
Precision Rating: P0,P2,P4,P5,P6,P6X	Seals Type: RS, 2RS, R2, 2R2. Z. 2Z	Number of Row: Single Row
Place of Origin: China (Mainland)	product name: angular contact ball bearing	model: 7340AC
material: GCr9,GCr15,GCr15SiMn	width: 80mm	weight: 53kg
basic load rating: cr:cor449 [~] 655kn	limit speed rating: grease:oil 1100~1600r/min	vibration: ZIVI,Z2V2,Z3V3
rmin: 2.1	clearance: CO,C2,C3,C5etc	

Packaging Detail: wooden case, carton case or according to the customer requirements Delivery Detail: 10--15--45days Specifications: <u>angular contact ball bearing</u> material:GCr9, GCr15, GCr15SiMn high revolutions high accuracy low noise, small vibration angular contact ball bearing

simple introduction:

<u>angular contact ball bearing</u> can be subjected to both radial and axial load, it also can be subjected to pure axial load. Its axial load capacity depends on the contact angular and increases accordingly. It can be used for high speed and high precision equipments due to its high limit speed and pre-adjustable rigidity. single-row angular contact <u>ball bearing</u> only can be subjected to the single directional load.so normally this kind of bearings are mounted by pair.



production specification sheet

product name	angular contact ball bearing	
brand	zaaz	
model	7340AC	
material	GCr9, GCr15, GCr15SiMn	
inner size	200mm	
outer size	420mm	
width	80mm	
weight	53kg	
basic load rating	cr:cor 449~665kn	
limit speed rating	grease:oil 1100~1600r/min	
precision grade	P0, P2, P4, P5, P6, P6X	
seal type	RS, 2RS, R2, 2R2. Z. 2Z	
rmin	2.1	
vibration	z1v1, z2v2, z3v3	
clearance	C0, c2, c3, c5etc	
quality system	IS09001:2008	

feature:

high revolutions
high accuracy
low noise, small vibration
it can be subjected by axial load and radial load
used by pair
application:precision instrument
Related Keywords: Chrome Steel Angular Contact Ball Bearings Double Rows Angular Contact
Ball Bearing Single Row Angular Contact Ball Bearing

Email: asiabearings@gmail.com Web: <u>http://www.asiabearings.com/</u>