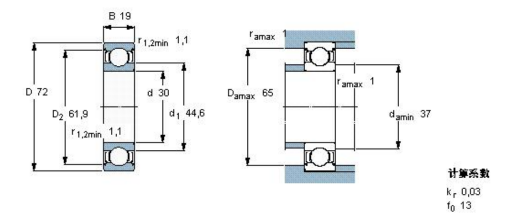


HCB7018-C-2RSD-T-P4S FAG bearing the best agent



New Model	FAG HCB7018-C-2RSD-T- m P4S		0.995
d(mm)	90	da(min)	100
B(mm)	24	Db(min)	150
D(mm)	140	Da(max)	131
C0r	50000	Cur	3450
Cr		nG	12000 1/min
	78000		
ra	1.5	nB	14207 1/min

On the surface of heating, induction heating has the advantages of fast heating speed, the surface oxide decarburized less, small deformation, energy saving, small pollution, high productivity, easy to HCB7018-C-2RSD-T-P4S FAG bearing realize the advantages of mechanization and automation, the surface heating method is an economic and energy saving, mainly used for the surface of HCB7018-C-2RSD-T-P4S FAG bearing the workpiece heating quenching. High efficiency heating has the advantages of fast heating speed, good surface quality, little deformation, low energy consumption, no pollution, is a very effective way of heating surface. In the overall heating, vacuum heating, high heating, fluidized bed heating method. Fluidized bed heating while the energy density is not high, but the fast heating and uniform, the deformation of the workpiece is small, smooth surface, processing without cleaning, transforming process easily, can improve the quality of HCB7018-C-2RSD-T-P4S FAG bearing products, energy saving, pollution of small, low cost, and can be combined with chemical heat treatment, is a very good way of heating, especially suitable for small batch and multi varieties, periodic production, can be used to replace the traditional salt bath heat treatment, its development prospect is remarkable.