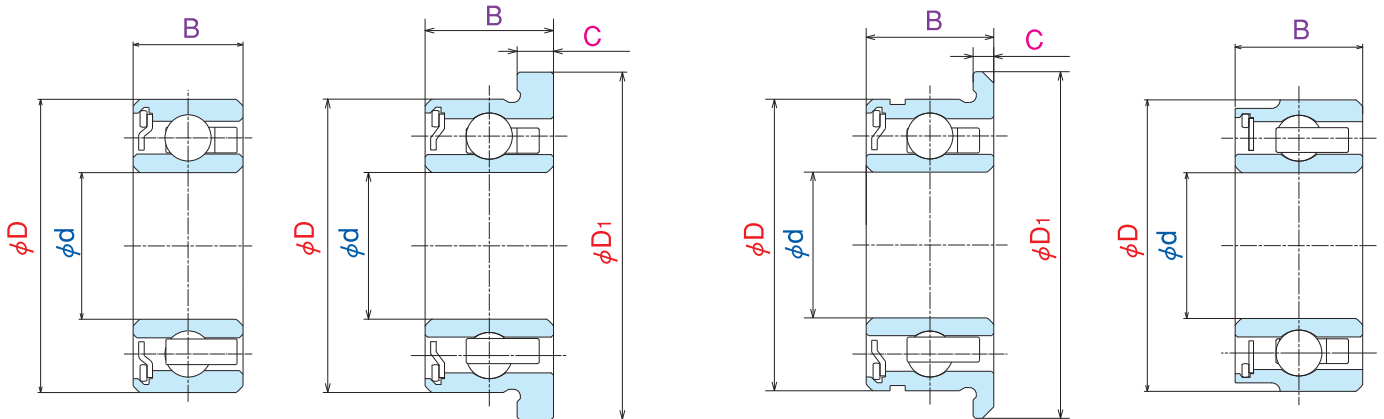


Ultra High Speed, Low Vibration Dental Bearing

ISC dental bearing performs exceptionally as the critical part for dental hand piece in which super high precision and ultra high speed rotation are required.

Features

- 450,000min⁻¹ ~up to 500,000min⁻¹
- Higher anti-corrosion has been achieved with newly developed material (ES-1)
- Torlon cage sustains higher stability against autoclave.
- Available with ceramic balls



Standard Types

Customized Types

Standard

Bearing Number	Boundary Dimensions				
	d	D	B	D ₁	C
SR144X10Ah26T52YZS	3.175	6.350	2.779	-	-
SR144X12Ah26T52CZS	3.175	6.350	2.380	-	-
SFR144X10Ah26T52YZS	3.175	6.350	2.779	7.518	0.787
SFR144X12Ah26T52CZS	3.175	6.350	2.380	7.518	0.584

Customized

Bearing Number	Boundary Dimensions				
	d	D	B	D ₁	C
SFR144X010Ah26T52YZS	3.175	6.350	2.779	7.518	0.450
SR144X11h26T52CZS	3.175	6.350	2.779	-	-

*Please consult with ISC for special dimensions and materials

NSK Micro Precision Co., Ltd.

Head office/Sales Division Headquarters
No.1202, Nippon Building, 2-6-2 Otemachi, Chiyoda-ku, Tokyo 100-0004 Japan
Tel : +81-3-3270-2431 Fax : +81-3-3245-1372
Osaka Sales Office
301 Wakita-Tenmabashi Building, 2-13, Tenmabashi-Kyomachi,
Chuo-ku, Osaka-shi, Osaka 540-0032 Japan
Tel : +81-6-6942-0858 Fax : +81-6-6941-9113
Matsumoto Sales Office
B210 Futabacho Bldg., 10-22 Futaba, Matsumoto-shi, Nagano 390-0833 Japan
Tel : +81-263-27-8680 Fax : +81-263-27-8933

<http://www.nskmicro.co.jp/>

※Contents may be revised without prior notice.