

## SPACEA™ Series Corrosion-Resistant Bearings

Tough bearings that provide outstanding performance in corrosive conditions, including water, acids and alkalis





#### **Corrosion-Resistant Bearings**

Clean Vacuum **Corrosion-Resistant High Temperature Nonmagnetic Low Temperature Radiation-Resistant** Water and Particle Contaminated **High Speed** 

**Bearings for Water Environments** 

- Stainless Steel Bearings
- Hybrid Bearings
- Molded-Oil<sup>™</sup> Bearings
- Fluoride Low-Temperature **Chrome-Coated Bearings**

**Bearings for Alkali and** Weak Acid Environments

- · All-ceramic bearings
- Nickel Alloy-Coated Bearings
- Precipitation-Hardened Stainless Steel **Hybrid Bearings**

**Bearings for Strong Acid Environments** 

- Carbide-Based Ceramic Bearings
- Resin Bearings

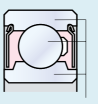
Corrosion-resistant bearings, part of the SPACEA Series of NSK bearings for special environments, utilize various materials like stainless steel, corrosionresistant coatings, ceramics and solid lubricants to provide specialized solutions for corrosive conditions, including exposure to water, acids and alkalis.

#### **Bearings for Water Environments**

#### Stainless Steel Bearings (available as standard inventory)





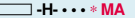


Stainless steel

#### **Features**

- Higher corrosion resistance than bearing steel
- Standard inventory available: 68-, 69-, 60- and 62series with bore diameters from  $\phi$  4 to 40 in open, shielded and contact-seal types

Bearing Nomenclature: ——— -H- • • • \* MA



Staridard Opcomodations		
Outer/inner rings	Martensitic stainless steel	
Balls	Martensitic stainless steel	
Cage	Polyamide resin for most types, pressed corrugated steel for some	
Lubrication	Lithium-based grease	
Shields	Stainless steel or nitrile rubber	

#### Major Applications

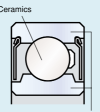
Standard Specifications

High-humidity environments
Food processing equipment
Cleaning equipment for semiconductor and hard disk manufacturing
Fisheries equipment
Chemical processing equipment

#### **Hybrid Bearings**



#### Structure 5 ct 1



Stainless steel

#### Standard Specifications

Outer/inner rings	Martensitic stainless steel	
Balls	Silicon nitride ceramics	
Cage	Fluororesin	
Lubrication	Waterproof grease or solid lubricant	
Shields	Stainless steel or nitrile rubber	

#### Key Feature

■ Operating life in water five times longer than stainless steel bearings (Fig. 1)

#### **Bearing Nomenclature:**



#### Test discontinued: 600 608 500 400 300 200 100 980 Stainless steel bearings Hybrid Fig. 1 Durability of stainless steel and

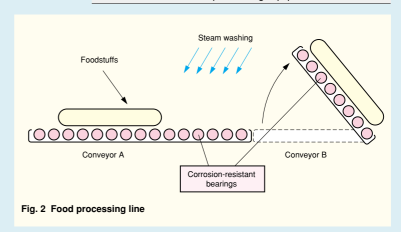
hybrid bearings in water

#### Major Applications

#### Water splash and immersion Food processing equipment

Cleaning equipment for semiconductor and hard disk manufacturing

Chemical processing equipment

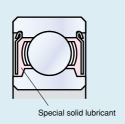


#### **Bearings for Water Environments**

#### Molded-Oil™ Bearings



#### Structure

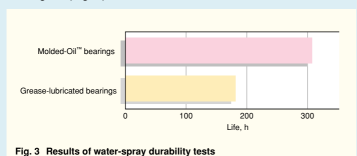


#### Standard Specifications

Outer/inner rings	Martensitic stainless steel	
Balls	Martensitic stainless steel	
Cage	Pressed corrugated steel	
Lubrication	Special solid lubricant	
Shields	Stainless steel or nitrile rubber	

#### **Features**

- Continuous lubricant supply
- Excellent sealing
- Long life (Fig. 3)



#### Major Applications

#### High-humidity, water-splash, and particle-contaminated environments Cleaning equipment for semiconductor and hard disk manufacturing

Food processing equipment

Transportation equipment

Agricultural machinery

Iron and steel manufacturing equipment

#### **Bearing Nomenclature:**

\_\_\_\_L11-H- • • •

#### Fluoride Low-Temperature Chrome-Coated Bearings



#### Structure



Corrosion-resistant coating

#### Standard Specifications

Outer/inner rings	Stainless steel + Fluoride low-temperature chrome coating
Balls	Stainless steel or ceramics
Cage	Fluororesin or pressed corrugated steel
Lubrication	Waterproof grease or solid lubricant
Shields	Stainless or nitrile rubber

#### Key Feature

■ Higher corrosion resistance and durability than bearings with hard chromium plating or electroless nickel plating (Table 1)

Bearing Nomenclature: L · · - HRFT3

#### Major Applications

#### High-temperature and water-splash environments

Cleaning equipment for semiconductor and hard disk manufacturing

Food processing equipment

Transportation equipment

Table 1

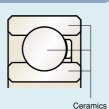
Bearings AISI440C Electroless nickel plated Hard of		Hard chromium plated	Fluoride low-temperature chrome coated		
	Water	×	Δ	Δ	0
tuce	Hydrochloric acid, 1N	×	Δ	0	0
resistance	Hydrochloric acid, 5N	×	×	0	Δ
	Sulfuric acid, 5N	×	×	×	0
rosion	Sulfuric acid, 10N	0	0	0	0
Corr	Fluoric acid, 1N	×	×	Δ	Δ
	Hydrogen peroxide, 1N	0	0	0	0
	Cost	_	Δ	Δ	0

#### **Bearings for Alkali and Weak Acid Environments**

#### **All-Ceramic Bearings**



#### Structure



#### Standard Specifications

Outer/inner rings	Oxide-based or silicon nitride-based ceramics
Balls	Silicon nitride ceramics
Cage	Fluororesin
Lubrication	Provided by fluororesin cage

#### Major Applications

#### Alkali and weak acid environments

Semiconductor manufacturing equipment (Fig. 5)

Chemical processing equipment

Metal plating equipment

#### **Features**

- Longer life than stainless steel bearings and hybrid bearings (Fig. 4)
- Oxide-based ceramics are less expensive than other ceramics

Note: Silicon nitride-based ceramics may be recommended for specific high-temperature and heavy-load conditions.

#### **Bearing Nomenclature:**

□L-ZT3

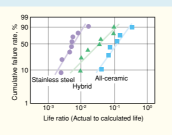


Fig. 4 Durability in water

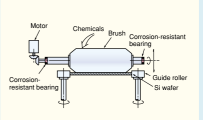


Fig. 5 Semiconductor manufacturing equipment

#### **Nickel Alloy-Coated Bearings**



#### **Structure**



Corrosion-resistant coatin

#### **Standard Specifications**

	Outer/inner rings	Martensitic stainless steel + nickel alloy coating
	Balls	Martensitic stainless steel + nickel alloy coating or ceramics
	Cages	Fluororesin
g	Lubrication	Provided by fluororesin cage or waterproof grease

#### Shield Stainless steel

#### Major Applications

#### Alkali and weak acid environments

Liquid crystal and semiconductor

Food processing equipment

Hard disk manufacturing equipment

#### **Features**

■ Higher corrosion resistance than martensitic stainless steel or hard chromium plated bearings (Table 2)

■ High hardness

#### Table 2

Bearing Nomenclature: L • • -HNWT3

	Bearings	AISI440C	Hard chromium plated	Nickel alloy coated
	Hydrochloric acid, 5N	×	0	0
Corrosion	Sulfuric acid, 5N	×	×	0
resistance	Fluoric acid, 1N	×	Δ	0
	Hydrogen peroxide, 1N	0	0	0
	Cost	-	Equiva	lent

manufacturing equipment (Fig. 6)

Metal plating equipment

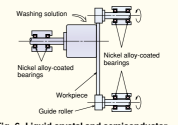
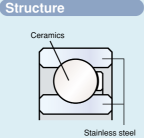


Fig. 6 Liquid crystal and semiconductor cleaning equipment

#### **Precipitation-Hardened Stainless Steel Hybrid Bearings**





### **Standard Specifications**

Outer/inner rings	Precipitation-hardened stainless steel
Balls	Silicon nitride ceramics
Cage	Fluororesin
Lubrication	Provided by fluororesin cage

■ Higher corrosion resistance than martensitic stainless steel

Bearing Nomenclature: L-DT3

#### **Bearings for Strong Acid Environments**

#### **Carbide-Based Ceramic Bearings**

■ Highest corrosion resistance among ceramics

■ Long life in highly acidic environments (Fig. 7)

Fig. 7 Durability in highly acidic environment



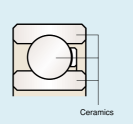
**Features** 

Carbide-based ceramic bearing

Silicon nitride bearing

Stainless steel bearing

#### Structure



Test discontinued; no damage

Test condition: 6206 bearing 10% sulfuric acid solutio Room temperature

10000

1000

#### Standard Specifications

Outer/inner rings	Carbide-based ceramics
Balls	Carbide-based ceramics
Cage	Fluororesin
Lubrication	Provided by fluororesin cage

#### Major Applications

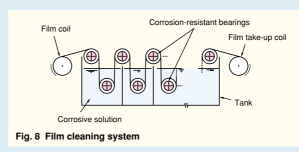
#### Strong acid, strong alkali and corrosive gas environments

Film cleaning system (Fig. 8)

Liquid crystal and semiconductor manufacturing equipment

Chemical processing equipment

Metal plating equipment



Bearing Nomenclature:



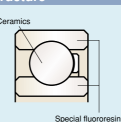
#### Resin Bearings



#### Structure

100

Time, h



#### Standard Specifications

Outer/inner rings	Special fluororesin	
Balls	Ceramics or special glass material	
Cage	Fluororesin	
Lubrication	Provided by fluororesin cage	

#### **Features**

- Under light loads, more than ten times the durability of stainless steel bearings (Fig. 9)
- Corrosion resistance equivalent to ceramics (Table 3)
- Low cost

# Resin bearing Test discontinued; no damage Test conditions: Bearing: 6001 Axial load: 30 N Speed: 300 rpm 10% hydrochloric acid Life, × 10<sup>6</sup> rev. Fig. 9 Durability under light load in corrosive environment

#### Major Applications

## Strong acid, strong alkali and corrosive gas environments Various cleaning and disinfecting equipment Liquid crystal and semiconductor manufacturing equipment

Chemical processing equipment

Metal plating equipment

Table 3

Materials	Strong acid solution	Halogen gas	Hydrogen peroxide solution		
Stainless steel	×	×	×		
Polyethylene resin	×	×	×		
PPS resin	Δ	Δ	Δ		
Special fluororesin	0	0	0		
Ceramics	0	0	0		

Corrosion resistance evaluation ○: No corrosion, △: Partly corroded, X: Corroded

Bearing Nomenclature: L-PT3
Standard bearing numbers: 6000, 6001, 6002, 6003, 6004, 6005, 6900, 6901, 6902, 6903, 6904, 6905

#### **SPACEA™** Series Corrosion-Resistant Bearings

Table 4 Types of SPACEA Series corrosion-resistant bearings

		Bearing specifications		Operating conditions					
Environments	Bearing type and nomenclature			Temperature	High humidity	Water splash	Water immersion	Chemical immersion (weak acid)	Chemical immersion (strong acid)
Water	Stainless Steel Bearings Example: 6001-H-20T1XZZ*MA	Outer/inner rings: Balls: Cage: Lubrication:	Martensitic stainless steel Martensitic stainless steel Polyamide resin for most types, pressed corrugated steel for some Lithium-based grease	80°C max	0	_	_	_	_
	Hybrid Bearings Example: 6001LZZ-YT3	Outer/inner rings: Balls: Cage: Lubrication:	Martensitic stainless steel Silicon nitride ceramics Fluororesin Waterproof grease or solid lubricant	80°C max	0	0	0	_	_
	Molded-Oil™ Bearings Example: 600L11-H-DD	Outer/inner rings: Balls: Cage: Lubrication:	Martensitic stainless steel Martensitic stainless steel Pressed corrugated steel Special solid lubricant	80°C max	0	0	0	_	_
	Fluoride Low-Temperature Chrome- Coated Bearings Example: 6000LZZ-HRFT3	Outer/inner rings: Balls: Cage: Lubrication:	Stainless steel + Fluoride low-temperature chrome coating Stainless steel or ceramics Fluororesin or pressed corrugated steel Waterproof grease or solid lubricant	80°C max	0	0	0	_	_
Alkalis and weak acids	All-Ceramic Bearings Example: 6000L-ZT3	Outer/inner rings:  Balls: Cage: Lubrication:	Oxide-based or silicon nitride-based ceramics Silicon nitride ceramics Fluororesin Provided by fluororesin cage	200°C max	0	0	0	0	_
	Nickel Alloy-Coated Bearings Example: 6002LZZ-HNWT3	Outer/inner rings: Balls: Cage: Lubrication:	Martensitic stainless steel + nickel alloy coating Martensitic stainless steel + nickel alloy coating or ceramics Fluororesin Provided by fluororesin cage or waterproof grease	200°C max	0	0	0	0	_
	Precipitation-Hardened Stainless Steel Hybrid Bearings Example: 6002L-DT3	Outer/inner rings: Balls: Cage: Lubrication:	Precipitation-hardened stainless steel Silicon nitride ceramics Fluororesin Provided by fluororesin cage	200°C max	0	0	0	0	_
Strong acids	Carbide-Based Ceramic Bearings Example: 6201L-RT3	Outer/inner rings: Balls: Cage: Lubrication:	Carbide-based ceramics Carbide-based ceramics Fluororesin Provided by fluororesin cage	200°C max	0	0	0	0	0
	Resin Bearings Example: 6000L-PT3	Outer/inner rings: Balls: Cage: Lubrication:	Special fluororesin Ceramics or special glass material Fluororesin Provided by fluororesin cage	150°C max	0	0	0	0	0

Note: The lubricant of bearings for water environments may change depending on the specific operating environment.

○: Suitable, —: Not suitable

Table 5 Standard bearing numbers (excluding resin bearings)

Shaft	Basic bearing	Boundary dimensions (mm)			
diameter	number	Bore diameter	Outside diameter	Width	
4	604	4	12	4	
	624	4	13	5	
5	605	5	14	5	
	625	5	16	5	
6	686	6	13	5	
	696	6	15	5	
	606	6	17	6	
	626	6	19	6	
7	687	7	14	5	
	697	7	17	5	
	607	7	19	6	
	627	7	22	7	
8	688	8	16	5	
	698	8	19	6	
	608	8	22	7	
	628	8	24	8	
9	689	9	17	5	
	699	9	20	6	
	609	9	24	7	
	629	9	26	8	
9.525	R6	9.525	22.225	7.142	
10	6800	10	19	5	
	6900	10	22	6	
	6000	10	26	8	
	6200	10	30	9	

Shaft	Basic bearing	Boundary dimensions (mm)			
diameter	number	Bore diameter	Outside diameter	Width	
12	6801	12	21	5	
	6901	12	24	6	
	6001	12	28	8	
	6201	12	32	10	
15	6802	15	24	5	
	6902	15	28	7	
	6002	15	32	9	
	6202	15	35	11	
17	6803	17	26	5	
	6903	17	30	7	
	6003	17	35	10	
	6203	17	40	12	
20	6804	20	32	7	
	6904	20	37	9	
	6004	20	42	12	
	6204	20	47	14	
25	6805	25	37	7	
	6905	25	42	9	
	6005	25	47	12	
	6205	25	52	15	
30	6006	30	55	13	
	6206	30	62	16	
35	6007	35	62	14	
	6207	35	72	17	
40	6008	40	68	15	
	6208	40	80	18	
				NCK	