

B-3-3.6.1 VSS Type for Contaminated Environments

1. Features

High dust-resistance

Specially profiled screw shaft grooves and high performance seals prevent the entry of fine contaminants. Reduces particle penetration rate to less than 1/15 of existing standard products.







Long life

High performance seals extend ball screw durability under severely contaminated environments with iron powder.

Extreme durability tests under contaminated environments show the durability of the VSS type extends more than four times longer than our existing type with a standard seal.



Fig. 3 Extreme durability test results using iron particles High speed

For ultimate smoothness of ball recirculation, the internal ball recirculation system enables high-speed operation at a maximum of $d \cdot n$

150 000. Large lead specifications allow highspeeds of 150 m/min.

Low-noise

Reduces noise level by more than 6 dB compared with our conventional tube-type ball screws, thereby providing low-noise and good noise tone features.

• Compact size

Ball nut external diameter is up to 25% smaller than our conventional models.

2. Specifications (1) Ball recirculation system

End-deflector recirculation system has features of high-speed operation with low-noise, and compact ball nut. The structure of recirculation system is shown in **Fig. 4**.



Fig. 4 Structure of end deflector recirculation system

(2) Accuracy grade and axial play

The available standard accuracy grade and axial play are as follows. Please consult NSK for other grades.

Table 1 Accuracy grade and axial play

Accuracy grade	C5
Axial play	Z, 0 mm (preloaded)
	T, 0.005 mm or less; S, 0.020 mm or less

(3) Allowable d•n value and the criterion of maximum rotational speed

Allowable d·n value and the criterion of maximum rotational speed are shown below. Please consult NSK if the rotational speed exceeds the permissible range below.

Allowable d·n value: 150 000 or less Criterion of maximum rotational speed: 3 000 min⁻¹ Note: Please also review critical speed. See "Technical Description: Permissible Rotational Speed" (page B47) for details.

(4) High performance seal

High performance seal (Japanese patents: 3646452, 3692203) with special lip that contacts screw shaft cross-section and prevents entry of fine contaminants.

(5) Lubrication unit

Incorporates NSK K1 lubrication unit to sufficiently lubricate the high performance seal lip, reduce friction, and improve durability. **(6) optional**

Non-contact metal protector that traces the ball screw grooves and safeguards the seal against high-temperature foreign matter.

3. Design precaution

When designing the screw shaft end, one end of

the screw must meet either one of the following conditions. If not, we cannot install the ball nut on the screw shaft.

- Cut the ball groove through to the shaft end.
- The diameters of bearing journals and the gear or pulley seat must be less than the root diameter of ball groove "dr" specified on the dimension table.

High performance seals may increase torque, which may in turn increase temperature. Please consult with NSK prior to usage under severe service conditions.

For general precautions regarding ball screws, refer to "Design Precautions" (page B83) and "Handling Precautions" (page B103).

4. Structure of model number and reference number

The followings describe the structure of "Model number" and "Reference number for ball screw".

♦ Model number



5. Handling Precautions

Maximum operating temperature: 50°C Maximum momentary operating temperature: 80°C

Chemical precautions: Never expose the ball screw to grease-removing organic solvents such as hexane or thinner. Never immerse the ball screw in kerosene or rust preventive oils which contain kerosene. The data shown in the catalog are the results of our tests, and no warranty is given to sealing performance on actual usage on machinery. Sealing performance is affected by usage environment and lubrication conditions. Dust covers and other measures to keep machinery free of dust are recommended.

VSS Type for contaminated environments

View X-X





Screw shaft diameter d = 32 mm

Screw shaft diameter $d \ge 40 \text{ mm}$



	Shaft dia.	Lead	Root dia.	Effective	Basic load rating (N)		
Model No.				turns of balls	Dynamic	Static	Axial rigidity
	d	l	d,		Ca	$C_{\scriptscriptstyle 0a}$	(N/µm)
VSS3210-6E	32	10		6	43 300	111 000	682
VSS3216-5E		16	07.0	5	36 700	90 800	563
VSS3220-5E		20	27.2	5	36 700	90 800	561
VSS3232-4E		32		4	25 000	58 300	387
VSS4040-4E	40	40	34.4	4	33 600	83 900	472
VSS5050-4E	50	50	44.4	4	37 300	105 000	559

Notes: 1. The right hand screw is the standard. For specifications on left hand screws, contact NSK.

2. Rigidity in the table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 1.5% of the basic dynamic load rating, and axial load is applied to it. Refer to "Technical Description" (page B37) if axial load and preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

3. Products with axial play may have a partially negative play (preloaded condition) depending on screw length. Refer to "Manufacturing range of effective screw length in combination of accuracy grade and axial play" (page B20).

Ball nut dimensions								č		
Nut entire length	Nut outside diameter	Flange outside diameter	Flange width	Nut length	Notch size	Seal installation dimensions	Bolt hole PCD	Bolt hole dimensions	Maximum shaft length	C
L	D	A	В	F	G	VC	W	X		
132				89.5						
150	56	96	10	107.5	24	24 5	71	0	2 000	
169	50	00	10	126.5	34	24.0	/ 1	9	2 000	
122				79.5						
144	70	100	22	94	38.5	27.5	85	9	3 800	
164	82	118	22	114.5	46.0	27.5	100	11	5 000	

Unit: mm