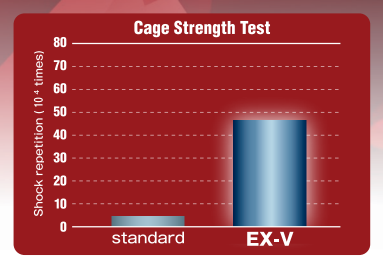


**Spherical Roller Bearings for vibrating Applications** 

# **EX-V series**

NACHI is proud to introduce our New Vibrating Screen bearing for applications with high impact and or heavy vibrating applications. NACHI has integrated a hardened steel cage into our standard EX High Capacity, High Speed Design.



**EX-V** is about 10 times more impact-resistant than standard cages.

#### **Test Condition**

Vibrating cycles: 119 cpm Vibrating acceleration: 200 G Temperature: ambient

## eries Features

### Increased Strength

The new EX-V cage has an increased tensile strength, is more fatigue resistant and more resistant to wear.

### **High load capacity**

NACHI's EX spherical roller bearing design maintains the high load capacities by utilizing longest length & largest diameter rollers.

### **Lower operating temperature**

Floating guide ring and new EX-V cage generate less heat & promote lower operating temperature.

NACHI P/N	Boundary dimension (mm)			Dynamic load
	bore	O.D.	width	(N)
22308EX-V	40	90	33	185,000
22309EX-V	45	100	36	230,000
22310EX-V	50	110	40	280,000
22311EX-V	55	120	43	325,000
22312EX-V	60	130	46	390,000
22313EX-V	65	140	48	415,000
22314EX-V	70	150	51	480,000
22315EX-V	75	160	55	550,000
22316EX-V	80	170	58	595,000
22317EX-V	85	180	60	665,000
22318EX-V	90	190	64	745,000
22319EX-V	95	200	67	815,000
22320EX-V	100	215	73	975,000
22322EX-V	110	240	80	1,150,000
22324EX-V	120	260	86	1,250,000
22326EX-V	130	280	93	1,450,000

Notes: Tolerance: O.D. - P6 equivalent, Bore - P5 equivalent Increased radial clearance for vibrating application "W33" suffix - with oil holes & groove on O.D.

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