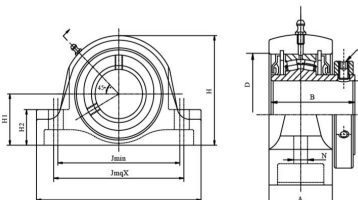
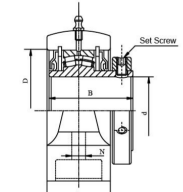
Bearings for Mining Solutions

Shaker Screen Bearings

#### Bearing series symbols earing type + width series + diameter series) C4 radial clearance Outer race leading Bearing bore (Bore number) Bearing symbols for vibrating machines One-piece brass cage

#### Basic load Limiting speed Dynamic Static Grease oil Radial Clearance (µm) Designation 670 830 1700 2200 73 3.0 135~180 22320VM/C4/W33 815 1080 1500 1900 22322VM/C4/W33 160~210 930 | 1200 | 1400 | 1800 22324VM/C4/W33 160~210 1080 | 1400 | 1300 | 1700 22326VM/C4/W33 190~240 1250 1630 1200 1600 22328VM/C4/W33 102 190~240 1400 1860 1100 1500 220~280 22330VM/C4/W33 220~280 1370 | 1760 | 1000 | 1400 22332VM/C4/W33 1530 2000 950 1300 240~310 22334VM/C4/W33 1660 2160 850 1100 22336VM/C4/W33 240~310 22338VM/C4/W33 240~310 1800 2360 850 1100 22340VM/C4/W33 2000 2650 800 1000 2240 3150 700 900 22344VM/C4/W33 290~380 224 260 4300 5000 46 2.1 According to customer's request According to customer's request 355 425 3200 3800 -25~0 320 -40~0 108 4.0 According to customer's request 1160 1600 1700 2000





Bearing bore dimension

	SF	RP.	2	
herical Roller Bearing-Collar Mount	ed			
	- 1			

			SRP Series Unit Bearings							
			Basic dimensions					Basic	load	
Designation	Ref. Weight (kg)	d (mm)	tolerance (µm)	D (mm)	tolerance (μm)	B (mm)	Chamfer (µm)	Radial Clearance (µm)	Dynamic Cr(KN)	Static Cor(KN)
SRP2 3/16	5.0	55.56	0~+0.025	100	-0.015~0	79.38	1.5	0.040~0.065	5.0	126
SRP2 7/16	7.5	61.91	0~+0.025	120	-0.015~0	85.73	1.5	0.040~0.065	7.5	190
SRP2 15/16	10.0	74.61	0~+0.035	130	-0.018~0	92.08	1.5	0.050~0.080	10.0	225
SRP3 7/16	15.0	87.31	0~+0.035	160	-0.025~0	102.40	2.0	0.060~0.100	15.0	364
SRP3 15/16	20.0	100.00	0~+0.035	180	-0.025~0	116.70	2.1	0.060~0.100	20.0	436

#### **Network International**

#### **CHINA HEAD OFFICE**

- T. +86 21 6490 4536
- E . export@ubc-bearing.com

### **International Distributor Network UBC** Distributors in ASIA

**EUROPE** 

T. +34 699 499 144

T. +49 211 999 572 14

**Argentina-Chile-Paraguay** 

E. juanverri@repint.com.ar

**T.** +54 0223 4952636

T. +55 11 2219 3084

Venezuela-Panama

T. +58 424 809 4190

E. pedro.ropolo@ubc-bearing.com

Brazil

E.jmsongel@ubc-bearing.com

**UBC** Distribution Center for EUROPE

**UBC** Distributors in LATIN AMERICA

**E.** ubc-bearings@ubc-rolamentosdobrasil.com.br

**UBC-EDC** (European Distribution Center)

E. d.klostermann@bearing-service.de

#### India

- T. +91 98 6758 1650
- E. rbane@ubc-bearing.in

#### Pakistan

- T. +92 30 0847 7889
- E.info@ubcpakistan.com

#### Thailand

- T.+66 2 315 55 15
- E. adisak@aguip.co.th

#### Vietnam

- T.+84 8 3510 4770
- E. dat-nh@vnn.vn

#### Turkey

- T.+90 232 458 24 10
- E.cboz@emniyetrulman.com

#### **UBC** Distributors in AFRICA Morocco

- T. +212 06 6119 4691
- E. Imdt@menara.ma

### **Tunisia**

- T. +216 74 408409
- E.siahabib@topnet.tn

# UBC

## **UBC Precision Bearing Mfg. Co., Ltd.**

Add: 179 South Riying Road, Waigaoqiao Free Trade Zone, Pudong, Shanghai, China Tel: +86-21-64904536 Fax: +86-21-64903177 Email: export@ubc-bearing.com

For inquiries or requests for quotations, kindly contact your nearest UBC Office or licensed distributor. More information is available on http://www.ubc-bearing.com

For technical inquiries and after-sales technical support, please get in contact with the engineering team through techsupport@ubc-bearing.com or export@ubc-bearing.com

# Bearings for Mining Solutions

Clobal Brand, Clobal Strategy









Bearings for Mining Solutions







UBC Group, with nearly 50 years of experience, aims to be a leader in the bearing industry by providing solutions to current bearing needs.

UBC is a strong link in the global supply chain by providing high-grade, competitively-priced bearing products worldwide.

UBC's unique market positioning, production expertise and manufacturing capability coupled with proactive before-and-after-sales service provides advantages to bearing users worldwide. UBC currently has a distribution network in over 25 countries that spans across Asia, Europe, Africa & South America, all of which aims to provide end-users with UBC bearing solutions.

Discover UBC..



#### **UBC Shaker Screen Bearings**

#### Tough jobs need tough machines

UBC Shaker Screen Bearings are precision engineered products which use top-quality bearing steel. This steel is temperature-stabilized to perform at higher working temperatures and is precision machined to a rigid tolerance range. Built to withstand the severe working conditions of shaker screen equipment - constant heavy and vibrating loads are not a match for these tough machines. If you've got a particularly unforgiving job, we've got a particularly unrelenting bearing.

Structure - UBC Shaker Screen units come with a double-row spherical roller bearing or a single-row cylindrical roller bearing, both built with a specially forged brass cage to provide low noise operation even in the worst of conditions.

Clearance - Extra large C4 Clearance is standard. For other specific clearance requirements, please contact UBC Engineering.

UBC Shaker Screen bearings are available in 223\*\* series, marked with a V suffix to distinguish it from other bearings. Other specifications include:

M - One-piece brass cage

D - Two-piece brass cage

A - Outer race leading

E - Reinforced structure

C4 - C4 radial clearance

C9 - Non-standard radial clearance

K - Tapered bore, taper 1:12

K30 - Tapered bore, taper 1:30





CA series bearings are double-row self-aligning spherical roller bearings with a machined brass cage that have a high load capacity, superior durability, and are resistant to wear. The CA series are especially suitable for applications that operate under heavy or shock load conditions.

**CA Series Spherical Roller Bearings** 

EM series bearing are cylindrical roller bearings capable of carrying particularly large radial loads and are suitable for high-speed application. The EM Series features a one-piece brass cage. It offers high-load capacity for standard-size bearings, in addition to excellent functionality and longer operating life.

**EM Series Cylindrical Roller Bearings** 



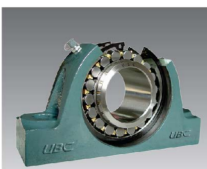
VM series bearings are CA series bearings that have been optimized for harsh vibrating applications, including vibrating screens and feeders.

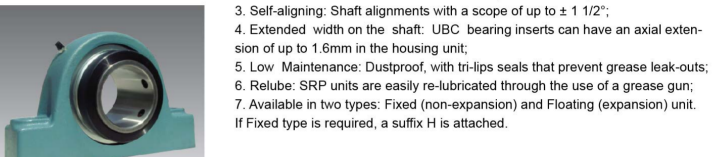
**VM Series Spherical Roller Bearings** 



Plummer blocks are bearing housings that provide high rigidity and sealing capability for large machinery and heavy load applications. Plummer blocks are available in a wide range of types and models for various applications. The two global-standard types of plummer blocks, SN and SD, are available for large-scale heavy-load applications.

**Plummer Blocks** 





#### UBC Spherical Roller Bearings-Collar Mounted - SRP Series

#### This compact bearing unit is a heavyweight

UBC's SRP Solid Housing roller bearing units are assembled with bearing housings especially designed to withstand heavy loads in rugged applications and operating conditions. Together with UBC extra-wide inner race, double-row spherical roller bearings, they utilize state-of-the-art friction reduction technology to provide you with easy-to-mount bearing units with the same high operational reliability you can expect from UBC Bearings.

- 1. Extra-high load capacity: UBC spherical roller bearings assures carrying extra
- 2. Easy-to-mount Design: Convenient installation with specially designed extra-wide inner race and a concentric collar, with setscrew;
- 3. Self-aligning: Shaft alignments with a scope of up to ± 1 1/2°;
- 4. Extended width on the shaft: UBC bearing inserts can have an axial extension of up to 1.6mm in the housing unit;
- 6. Relube: SRP units are easily re-lubricated through the use of a grease gun;
- 7. Available in two types: Fixed (non-expansion) and Floating (expansion) unit. If Fixed type is required, a suffix H is attached.

