

PRODUCT BROCHURE



PLANTS



ABOUT US

ARB is an everlasting company Since last three decades. ARB is a trusted brand from automobile to industrial machinery to household appliances. With experience of over 28 years, we have been able to define perfection in manufacturing and processing techniques to meet our client's requirements in forms of providing them the best and reliable quality.

ARB has been well equipped automatic plants with modern and sophisticated machinery to provide perfect technology to its clients.

Today we are proud to have three world class manufacturing plants & we are manufacturing 1700 size of bearings.

ARB feels proud today for its global presence being the pivot of all the machinery across the world. Our sole aim lies in the satisfaction of our esteemed customers ensuring permanent growth and economic prosperity bases on long term and mutually profitable relations.

STRENGTHS

There are moments when a telling glance or passing remarks can capture the essence of a thing. In our case It's the machine operator's or the motorist's smile. At the heart of every machine in motion, you will find ARB Bearings performing smoothly and perfectly.

We might not be visible but you will find us whenever your imagination change. We are present almost everywhere in your world making your life hassle-free, Empowered with your trust and support we can tackle even the most difficulty motion problems with elan. Today you can find our efficient and quality solution in :

Passenger Cars	Steel Plants and Rolling Mills	Cement & Thermal Plants
Heavy Commercial Vehicles	Electrical Motors and Pumps	Heavy Industries
Paper Mills	Heavy Earthmoving Equipments	Fans / Exhaust Fans
Light Commercial Vehicles	Diesel Engine	Tractors/Combines/Threshers & Others
Two & Three Wheelers	Agricultural Equipments	Crushers

MACHINE CONDITION ADVISOR



ARB Machine Condition Advisor
simultaneously measures vibration signals
and enveloping acceleration to indicate
machine health or bearing damage.

ACCURACY, FLEXIBILITY AND CONFIDENCE....

When performing measurements, the ARB Machine Condition Advisor's acceleration sensor input signal is processed to produce two different measurements for each POINT on the machinery overall velocity and enveloped acceleration and displays all measurement values.

Depending on the ARB Machine Condition Advisor's System setting, the front Panel LCD simultaneously displays.

- Units in Metric or English
- Velocity in mm/s RMS
- Acceleration enveloping readings in gE.

SPECIFICATIONS

Features :

- Applications for industrial vibration monitoring : All industrial machinery vibrates. The level of vibration is a useful guide to machine condition. Poor balance, misalignment & looseness of the structure will cause the vibration level increase, it is a sure sign that the maintenance is needed.
- Pen type digital vibration meter, vibration sensor is built in, all in one.
- Acceleration, Velocity measurement, RMS measurement value.
- Metric & Imperial display unit.
- Frequency range 10Hz - 1 kHz sensitivity relative meet ISO 2954
- Microcomputer circuit, intelligent function, high accuracy.
- LCD Display, easy read out.
- Complete set with the Test pin and the Magnetic base are the standard accessories.
- Built in low battery indicator.
- Heavy duty & compact housing case.
- IP65 protection.
- Compact size, light weight.

General Specifications :

Display	: LCD Size : 20 mm x 28 mm
Measurement	: Velocity, Acceleration. *RMS Value
Function	: Acceleration : m/s ² , g, ft/s ² Velocity : mm/s, cm/s, inch/s
Frequency	: 10 HZ to 1KHZ
Range	: * Sensitivity relative during the frequency range meet ISO 2954
Circuit	: Exclusive microcomputer circuit.
Zero adjust	: Build in Zero adjustment VR, easy to make adjustment.
Sampling time	: Approx. 1 second
Operating Temp.	: 0 to 50°C (32 to 122°F)
Operating Humidity	: Less than 80% RH
Power Supply	: DC 1.5V battery (UM-4/AAA) x 4PCS.
Power Consmp.:	: Approx. DC 12 mA
Weight	: 240g (0.53 lb)
Dimension	: Meter : 175 x 40 x 32 mm (6.9 x 1.6 x 1.3 inch) * Meter without sensing head.
	Sensing Head : Round 9mm Dia. x 30 mm.
Accessories	: Instruction Manual.....1 pc. Meter with Sensing Head..... 1 pc. Magnetic Base..... 1pc. Soft Carrying Case..... 1pc.

ELECTRICAL SPECIFICATIONS

Acceleration (RMS)

Unit	: m/s ²
Range	: 0.5 to 199.9 m/s ²
Resolution	: 0.1 m/s ²
Accuracy	: ± (5% + 2d) reading @ 160Hz, 80Hz, 23 ± 5°C
Calibration Pt.:	5 m/s ² (160Hz)

Unit	: g @ 1g = 9.8 m/s ²
Range	: 0.05 to 20.39g
Resolution	: 0.01g
Accuracy	: ± (5% + 2d) reading @ 160Hz, 80 Hz, 23 ± 5°C
Calibration Pt.:	5 m/s ² (160 Hz)

Unit	: ft/s ²
Range	: 2 to 656 ft/s ²
Resolution	: 1 ft/s ²
Accuracy	: ± (5% + 2d) reading @ 160Hz, 80 Hz, 23 ± 5°C
Calibration Pt.:	5 m/s ² (160 Hz)

Velocity (RMS)

Unit	: mm/s
Range	: 0.5 to 199.9 mm/s
Resolution	: 0.1 mm/s
Accuracy	: ± (5% + 2d) reading @ 160Hz, 80 Hz, 23 ± 5°C
Calibration Pt.:	5 m/s ² (160 Hz)

Unit	: cm/s
Range	: 0.05 to 19.99 mm/s
Resolution	: 0.01 mm/s
Accuracy	: ± (5% + 2d) reading @ 160Hz, 80 Hz, 23 ± 5°C
Calibration Pt.:	5 m/s ² (160 Hz)

Unit	: inch/s
Range	: 0.02 to 7.87 inch/s
Resolution	: 0.01 mm/s
Accuracy	: ± (5% + 2d) reading @ 160Hz, 80 Hz, 23 ± 5°C
Calibration Pt.:	5 m/s ² (160 Hz)

INDUCTION HEATER



Technical Details

INDUCTION HEATER - SIH (8KVA)/SIH (12KVA)

Bore diameter	20 — 450 mm (0.8 – 15.7 inches)	20-650MM
Operating area	155 x 210 mm (6.6 x 8.1 inches)	11X13.1 inches
Standard Yokes	14 x 14 x 300 mm, 28 x 28 x 300 mm,	14x14x325mm
	56 x 56 x 300 mm (Yokes will be available)	28x28x325mm
Maximum Power Consumption	4.0 — 8.6 KVA (440 V)	12KVA
Temperature Control	20 degree to 250 degree Celsius (In temp. Mode)	
Time Control	0 — 90 minutes	
Maximum Temperature	400 degree Celsius (In tune Mode)	
Dimensions	230 mm x 570 mm x 350 mm	
Total weight of the induction heater	90 kgs.	140kgs.
Induction Heater body will not be foldable		

For bearings maximum operating temperature will be 110°

Note : AC Power Supply : Two Phase

How to use the Induction Heater (SIH 8.2KVA - 12KVA)

- 1) Place the induction Heater at your convenient place and keep your bearing to get mounted. Before starting the Induction Heater please put a wooden pallet below it.
- 2) Plugged in the wire and start the induction heater.
- 3) Select the bearings and then select the yokes accordingly and the arrangement should be properly done along through.
- 4) Place the grease oil in the point of contact of the yokes, and then smoothly place the bearings onto the yoke and then place the yokes and make the loop closed and then only.
- 5) Connect the temperature probe onto the inner ring of the bearings to control the temperature.
- 6) Start the induction electric current and select either the temperature or time from the panel board.
- 7) Wait for the heating of the bearings which takes the time accordingly to the proportional of the diameter of the bearings.
- 8) After the completion of the process and attaining the same in the control panel then the loop completes and wait for couple of seconds to get the bearing demagnetized and remove the bearings smoothly from the induction heater and place the bearings onto the required shaft.
- 9) Hold the hot bearings through gloves for easy handling of the bearings.
- 10) This enriches the life of the bearings and helps you to avoid premature failures of the bearings.
- 11) For More Information Please Watch The Video Issued.

**Please go through the manual for further information.

TEMPERATURE GUN



PRODUCT DESCRIPTION

These temperature guns are used to measure reflected infrared light, which just like any light ray is Electromagnetic Radiation, with lower frequency (or longer wavelength) than visible light and can be correlated to a specific surface temperature of the product being measured. Anything above absolute zero (-273.15 degrees Celsius or 0 degree Kelvin) radiates in the infrared.

FEATURES

FEATURES:-

- 1) Measurement range:- 32 ~550° C (-25.6 ~1022°F)
- 2) Accuracy: +/-(2% + 2°C).
- 3) Resolution: 0.1°C, 0.1°F.
- 4) Distance spot ratio: 12:1.
- 5) Emissivity:0.95.
- 6) Spectral response :5 -14um
- 7) Response time:500msec.
- 8) *C / *F Selection.
- 9) Display Hold.
- 10) Buzzing Prompting
- 11) White LCD backlight.
- 12) Auto power off.
- 13) Low battery indication.
- 14) DC 9V battery.

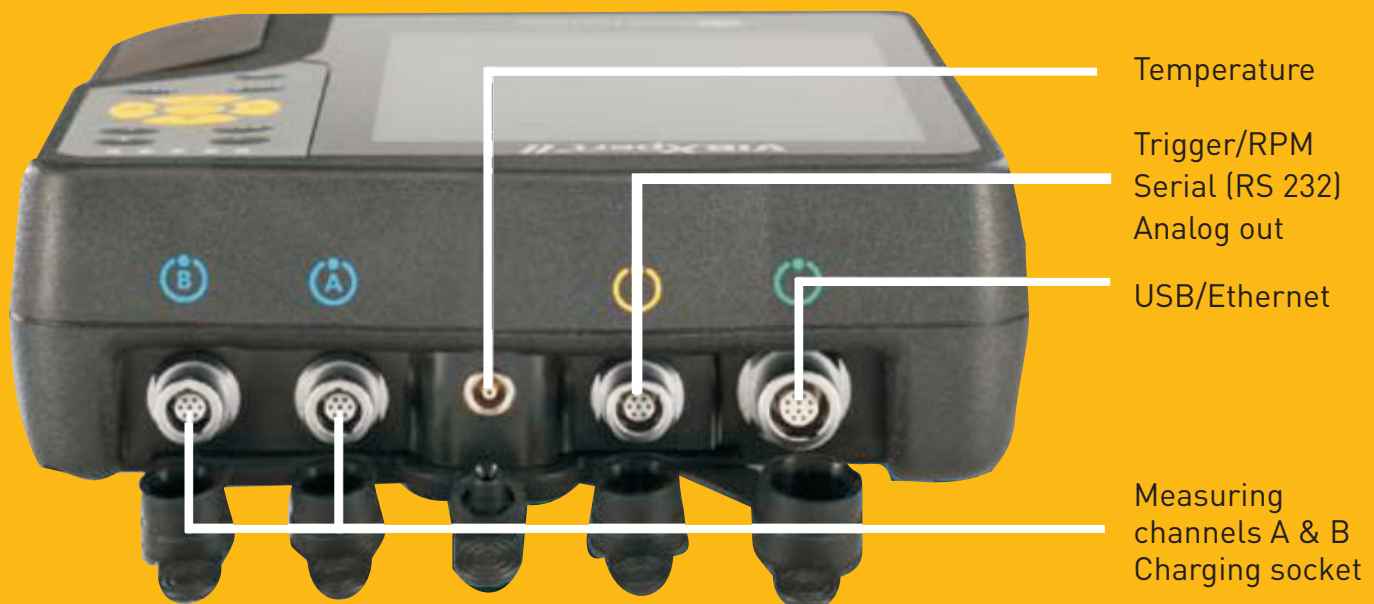
FEATURES

Temperature Range	MT 14A	50 to 1500 Degree Centigrade
Accuracy	(+/-)2%reading + 2 degree centigrade	
Distance spot ratio		(30:1)
Emissivity		0.1~1.0 adjustable
Resolution		0.1 degree Centigrade(0.1 degree Fahrenheit)<1000, 1 degree Centigrade (1 degree Fahrenheit)> 1000
Repeatability		1% of reading or 1 degree Centigrade
Response time		<250msec, 95% response
Spectral Response		8-14um
Operating Temperature		0 degree Centigrade to ~40 degree Centigrade (32 to 104 degree Fahrenheit)
Storage Temperature		minus 20 to 60 degree Centigrade
Relative Humidity		Operating: 10-95%RH; Storage: 10-95%RH
Ambient Temperature range of guarantee for accuracy		23 degree~28 degree Centigrade
Weight/Dimensions		160g; 192X95X63mm
Power		9V battery, 6F22 or NEDA 1604A
Battery Life		Laser models: 12 hrs

Temperature Range	IR-2280	50 to 2280 Degree Centigrade
Accuracy		For 0 to 500 degree centigrade : (+/-) 1.5% or reading +/- 2 degree centigrade
Distance spot ratio		Above 500 degree Centigrade: +/- 2% or reading +/- 2 degree centigrade
Emissivity		0.1~1.0 adjustable
Resolution		0.1 degree Centigrade(0.1 degree Fahrenheit)<1000, 1 degree Centigrade (1 degree Fahrenheit)> 1000
Repeatability		1% of reading or 1 degree Centigrade
Response time		<250msec, 95% response
Spectral Response		8-14um
Operating Temperature		0 degree centigrade to 50 degree centigrade
Storage Temperature		minus 20 to 60 degree Centigrade
Relative Humidity		Operating: 10-95%RH; Storage: 10-95%RH
Ambient Temperature range of guarantee for accuracy		23 degree~28 degree Centigrade
Weight/Dimensions		286g; 198X120X59mm
Power		9V battery, NEDA 1604A or equivalent
Battery Life		Laser models: 12 hrs

MACHINE HEALTH ADVISOR & DIAGNOSIS

FFT Data Collector & Signal Analyzer



“WITH GERMAN TECHNOLOGY”



VIBXPERT® II : Fast Ergonomic User Friendly

Status LEDs
Traffic Light display
for the evaluation of results according to the ISO standards or user-defined alarm thresholds
Device and battery status

Brilliant Color Display
18-Bit TFT LCD
VGA (480x640 pixels)
Non-Reflective
Automatic switch-off

Ergonomic Keyboard
One Thumb operation
Illumination
automatically
adjusts to ambient light
Non-Slip grip

Study housing
Light and Compact
Protection Class IP 65

FEATURES

VERSATILE

- Route-based data collection
- Vibration diagnosis
- One- or two-plane field balancing
- Troubleshooting
- Multimeter
- Acceptance measurement with machine templates
- Data logging
- Visual inspection
- Print reports on USB stick
- EX version (optional)



ANALYSIS IN DETAIL

- Characteristic overall values & process parameters
- Time waveform
- Amplitude/envelope spectrum
- Cepstrum
- Phase, cross-channel phase
- Orbit
- Static shaft position
- Runout analysis (shaft vibration)
- Bump test
- Coast-down/run-up test
- Order analysis
- Modal analysis
- Operating Deflection Shape Analysis (ODS)
- Transient capture
- Long-term recording
- Characteristic frequency markers
- Signal post-processing
- ISO standards for evaluation

VALUABLE ADDITIONAL FEATURES

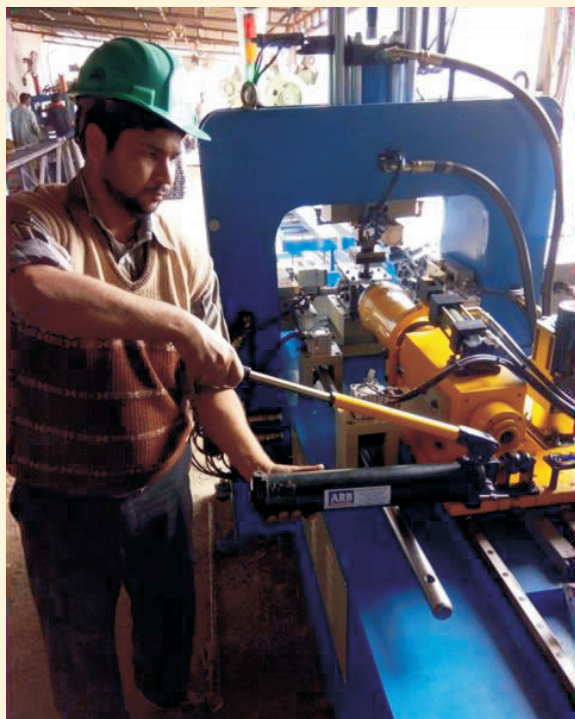
- Handles multiple measurement points automatically (Multiplexer switch box)
- Printing of measurement reports
- Rugged hard case
- Extensive accessories
- Optional measuring functions enabled by a password

HYDRAULIC PUMP



PRODUCT DESCRIPTION

These Pumps are mainly intended for large size bearing dismounting pressure of 700/1000 Bar is required. Hardened and ground piston and low friction high performance seal give the pump long service life. The collapsible handle makes the pump easy to transport and reduce operating force when the handle is extended. Special air breather prevents airborne impurities from entering the tank, thereby enhancing the service life of the pump.



TECHNICAL SPECIFICATIONS

1. Construction - Sealed piston with ball type suction & delivery valve.
2. Hydraulic Oil - Mineral Oil.
3. Maximum Working Pressure – 700/1000 Bar.
4. Displacement - 2.8 Cm³/ Stroke.
5. Oil tank capacity – 1.25 L.
6. Oil tank displacement – 0.8 L.
7. Force required at the end of the hand lever at max. pressure- 385N (700 Bar)/550N (1000 Bar)
8. Viscosity Range - 10cSt to 380 cSt.
9. Fluid temperature range - (-) 20°C to (+) 70°C.
10. Fluid cleanliness requirement – ISO 4406 20/18/15 or better.
11. Mass - With Oil – 8.7 kg ; Without Oil – 7.7 kg.

ARB LUBRICATION SYSTEM

LEAVER GREASE GUN HEAVY DUTY 15 Oz



Model A-705

Features

- > Capacity 15 Oz/500cc
- > Develops upto 5000 PSI
- > Grease Gun Designed for use in General Lubrication and Daily Maintenance Work
- > 5/8" Wide Piston for Extra Volume of Grease
- > Die Cast Attractive Head
- > Durable Powder Coated Finish
- > Knurled Barrel for Non-Slip Grip

PNEUMATIC BUCKET GREASE PUMP

FEATURES

- Discharge – Upto 1000 gms/min.
- Air Pressure working range – 1-8 bar
- Discharge Pressure – 0-400 BAR (Max.)
- Pressure ratio – 50:1
- Flexible hose – 2 Mtrs. 1/4" ID With Grease Gun
- Others - Follower plate drum cover

CAT. NO.	CAPACITY
PBGP 10	10 kg
PBGP 25	25 kg
PBGP 50	50 kg



HAND OPERATED BUCKET GREASE GUN



CAT. NO.	CAPACITY	DESCRIPTION
BGP-505	05 kg	With Wheel
BGP-510	10 kg	With Wheel
BGP-515	15 kg	With Wheel
BGP-520	20 kg	With Wheel

FEATURES

- Easily Portable Mounted on Wheels
- Quick & Easily Open-able Cover
- Adjustable Carry Handle
- Lever Operated Pump Mounted on Cover of Drum
- 3/8" x 2.2 Meter Wire Braided Oil Resistance
- High Pressure Hose
- Removable Handle
- Delivery Rate 4.50 gram/Stroke Approx
- Working Pressure up to 4000 PSI
- Spring Loaded Disc is Placed Inside the Drum to make Positive Pressure or Easy Pumping of Grease

PRODUCT BRIEF

Introducing our brand new **ARB** series pump with features unmatched by any other **Grease Pump** in Industry.

HYDRAULIC BEARING PULLER



ARB HYDRAULIC BEARING PULLERS

**range is developed to
reduce the risk and ease the
maintenance with improved efficiency. ”**

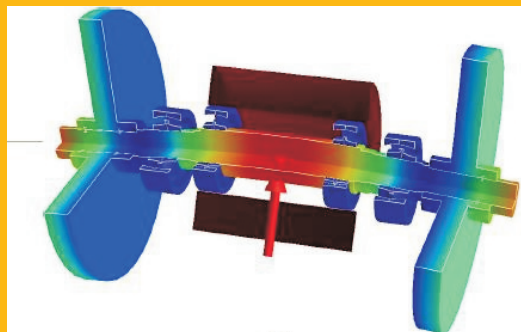
ARB offers a wide range of bearing pullers for various types of pulls. The range includes hydraulic pullers from 5 Ton to 50Ton of high withdrawal forces. These pullers are suitable for dismounting of Bearings, Gears, Coupling and other mechanical components.

PULLER SELECTION CHART

Model	Output (Ton)	Spread (mm)	Max Reach (mm)	Ram Stroke (mm)	Weight (Kg)	Packing Size (mm)
ARB-5	5	50-200	140	50	7.6	420X288X88
ARB-10	10	50-250	170	60	10.1	420X330X110
ARB-20	20	100-350	205	70	18.6	435X350X123
ARB-30	30	150-400	220	70	24.2	480X220X180
ARB-50	50	200-500	250	60	42.9	520X250X220

ARB Bearing's : "A Brand that you Trust"

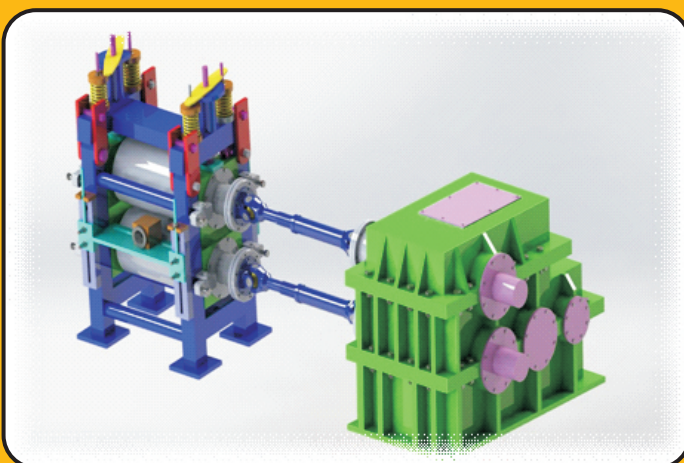
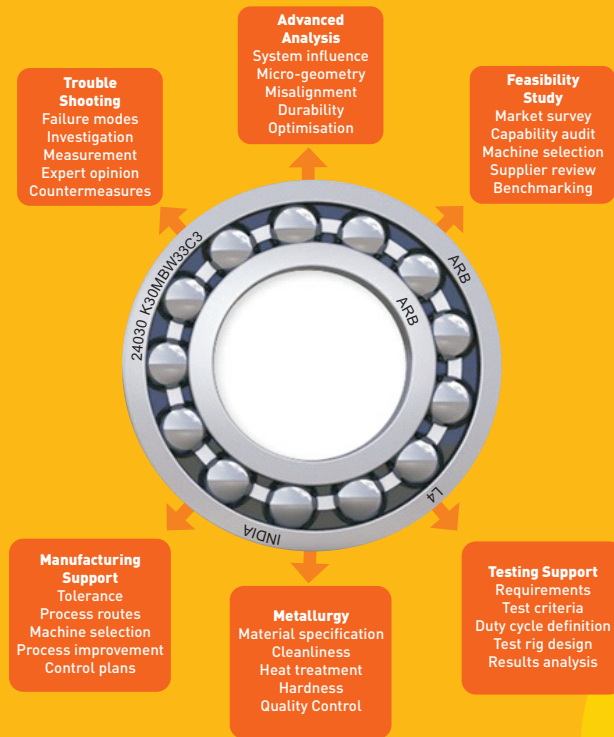
"THINK DIFFERENT THINK ARB BEARINGS"



ARB is one of the leading brands in bearing manufacturing whose name is synonymous with high quality products and services. We have started our journey in the year 1990 and with heritage of manufacturing excellence for 3 DECADES. Our group has been consistently investing to upgrade with latest technology to manufacture unbeatable products to serve the growing domestic and international demands other with value added services to our end users. Now we have induced [European Design Software ROMAX](#) to design advanced bearings for applications and to provide engineering support to our customers. By introduction of this new software we have taken a step ahead to provide our valued customer from best quality to superb quality product.

Benefits of ROMAX Technology induced by ARB Bearings :

- Early stage concept bearing analysis using CONCEPT.
- Fast and reliable selection, informed by accurate system predication.
- Investigate root causes and understand bearing performance with Romax-Designer.
- Flexible bearing analysis with Romax-Designer.
- Accurate, Advanced and Fast details bearing analysis with Romax-Designer.



ARB BEARINGS WITH ROMAX TECHNOLOGY

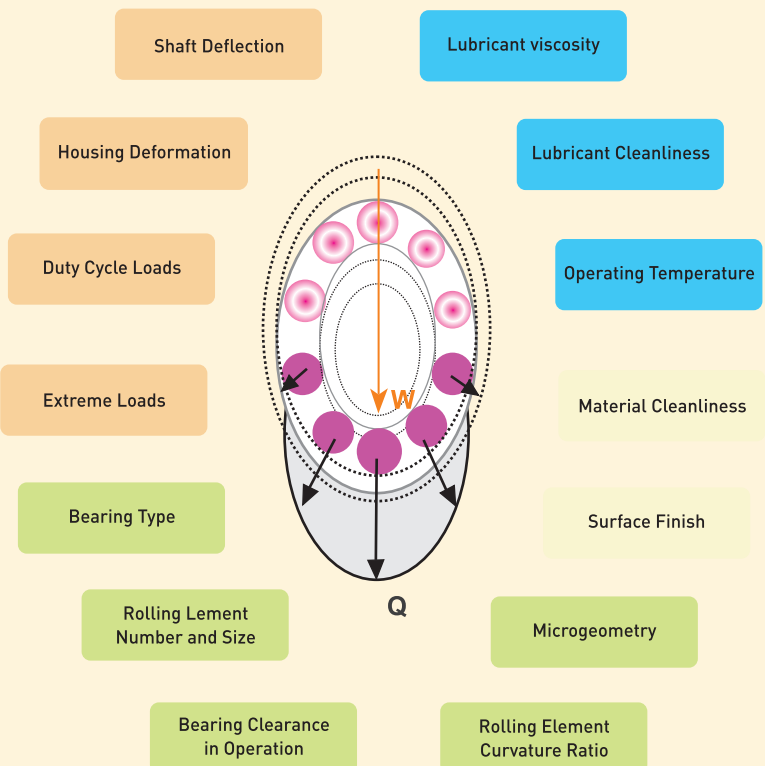
ABOUT

ROMAX technology is a leading UK Based independent global integrated solutions and technology provider for complete Engineering with solutions offering through technical consultancy; design services and software simulation technology for gearboxes, drivetrains and bearings to the world's leading OEMs and supplier in all engineering Industries related to product and process.

This software is being used by :

"TOP 6 BEARING MANUFACTURERS, ARB IS THE NEW PARTNER".

ARB BEARINGS WITH ROMAX SOFTWARE – "An extended hand to customers"



EXCLUSIVE COMBO PACKAGE SOLUTIONS FOR CUSTOMERS

- Basic of bearing for transmission performance.
- Internal geometry of bearings.
- Analysis techniques of Bearings and its components.
 - Load Deflection relationship;
 - Load Distribution;
- Effect of Bearing Micro-geometry
 - Factors affecting bearings stiffness.
 - Bearings internal clearance & Preload.
 - Rolling Bearings Contact Profile.
- Understanding Contact Fatigue Failures in Bearings.
- Lubrication & Temperature.
- Vibration & Noise.
- Bearing material & Heat treatment.
- Move from concept to production faster : Reduce the number of iterations.

- Reduction in Proto Testing.
- Reduced response time to customer requirement.
- Reduced time in bearing analysis.
- Bearing Life Calculation
 - ISO Basic Life - ISO 281:1990
 - ISO 281:2007
 - ISO/TS 16281 Basic/Advanced
- Trusted advice and practical problem solving that enable you to achieve measuring and sustainable process improvements.
- Shorten design time : Optimize design at every stage to develop better product faster.
- Drive process improvement : Improvement your capacity for genuine innovation.
- Build your market presence and increase brand equity.

"Continuous change with the wave of Thunder"

ARB SPECIAL SPHERICAL BEARINGS FOR VIBRATORY MACHINERY

To stay ahead of the competition, industrial companies are looking everywhere for ways to improve machine reliability, avoid unplanned downtime and reduce operating costs.

For many, the costs related to downtime and repairs can be significant, even offsetting all the other cost-saving measures that have been taken. That is why it is so important to specify robust bearings for real-life applications.

But what if a bearing was so good that it could last twice as long as the one it replaces?

So good that it would far outweigh the cost of these bearings.

The good news is that there are such bearings –

ACMA Series Bearings



ARB Special Bearing Cage Designing for Vibratory Machines

Cage	Bearing	Advantages
<p>Two piece solid brass cage is guided on outer ring</p> <ul style="list-style-type: none">- One rigid central rib on inner ring- Two lateral retaining ribs on inner ring- Oversized cage teeth- Heavy Cage Collar		<ul style="list-style-type: none">- Oversized cage teeth and heavy cage collar provide high strength to bearing cage.- This very high strength cage can withstand against shock load.- Two piece cage can withstand against shaft deflection or elongation.- High load carrying capacity.

Ex Series Bearings

Operating conditions for bearings in vibratory machinery

Vibratory screens used for grading materials and other vibratory machinery are subjected to the most severe stresses. The rolling bearings fitted in these machines must support not only high loads and high speeds but also accelerations and centrifugal forces. In particular, the cages of the rolling bearings are subjected to stresses arising from high radial accelerations. In unfavourable cases, these may be overlaid by axial accelerations as well. The special spherical roller bearings developed by ARB are matched to the operating conditions in vibratory machinery and have proved highly successful in practical use.



ARB Special Bearing Cage Designing for Vibratory Machines		
Cage	Bearing	Advantages
Ex Series <ul style="list-style-type: none">- Two piece specially surface-hardened stamped window type steel cage- Provide inner rings without any ribs on it- Guided ring centred on the Cages		<ul style="list-style-type: none">- Specially surface hardened steel cage provide high strength to bearing cage against shock or jerk load- Two piece cage can withstand against shaft deflection.- High load carrying capacity- Optimized internal geometry reduces friction, wear and heat generation while enabling ARB Explorer bearings to withstand heavier axial and / or radial loads.- A Unique heat treatment process better controls the hardness, toughness and dimensional stability of ARB Explorer Bearings.

PRODUCTS

BALL BEARINGS

- Radial Ball Bearings
- Angular Contact Bearings
- Self Aligning Ball Bearings
- Double Row Angular Contact Bearings

ROLLER BEARINGS

- Clutch Release Bearing
- Steering Bearings
- Kingpin Bearings
- Spherical Roller Bearings
- Thrust Bearings
- Taper Roller Bearings
- Four Row Cylindrical Bearings
- Double Row Cylindrical Bearings
- Cylindrical Roller Bearings
- Customised Bearing
- DC Bearings

BEARING HANDLING TOOLS

- Machine Condition Advisor
- Induction Heater
- Temperature Gun
- Machine Health Advisor
- Hydraulic Pump
- Lever Grease Gun
- Pneumatic Bucket Grease Pump
- Hydraulic Bearing Puller

CERTIFICATES

- ISO 9001 : 2015
- ISO 14001:2015
- ISO 45001:2018
- BS OHSAS 18001 : 2007

बेयरिंग इस्टेमाल करते समय क्या करें, क्या न करें



क्या करें / DO'S

1. During mounting keep in mind that the surrounding should be clean and dust proof.
साफ धूल रहित वातावरण में चढ़ाने का ख्याल रखें।
2. Use suitable tools for mounting.
चढ़ाने के लिए उपयुक्त औजार चुनें।
3. Keep in mind that all parts, components should be used in proper and dust free environment in assembly.
ख्याल रखें कि अन्य पार्ट्स और कंपोनेंट्स सही स्थिति और धूल रहित हालत में असेम्बली भाग में लाये जाने चाहिए।
4. Bearing should be taken out of carton only after ensuring complete preparation for mounting of bearing.
बेयरिंग चढ़ाने की सभी आवश्यक तैयारी हो जाने पर ही कार्टन से बेयरिंग निकालें।
5. Protect open bearing from humidity and dust.
खुले बेयरिंग को नमी और धूल से बचायें।
6. Clean all related components thoroughly with a lint free cloth.
बेयरिंग को पोंछने के लिए साफ व रेशे रहित कपड़े का प्रयोग करें।
7. Mount the new bearing without washing.
नये बेयरिंग को पैकेज से निकालते ही बिना धोये चढ़ायें।
8. During usage keep bearing lubricants clean and after usage keep in a box duly covered with a lid.
इस्टेमाल करते समय बेयरिंग लुब्रिकेंट्स साफ रखे और इस्टेमाल न होने पर डिब्बे में ढक कर रखें।
9. Use white spirit / MTO for cleaning of bearings.
धोने के लिए साफ साल्वेंट्हाइट स्पिरिट (एमटीओ) का इस्टेमाल करें।
10. Handle the bearing with clean hands.
बेयरिंग को साफ हाथों से पकड़ें।



क्या ना करें / DON'TS

1. Do not work in a dirty place.
गंदी, अस्वच्छ जगह पर काम न करें।
2. Do not use worn out tools.
टूटे-फूटे व घिसे हुए औजार इस्टेमाल न करें।
3. Do not rotate unclean bearing.
अस्वच्छ बेयरिंग न घुमाएं।
4. Do not use compressed air on bearing.
बेयरिंग पर दबावयुक्त हवा न डालें।
5. Do not remove oil or grease from new bearing.
नये बेयरिंग से ऑयल या ग्रीस न निकालें।
6. Do not fill excess or unsuitable grease in the bearing.
बेयरिंग में अत्यधिक या अनुपयुक्त ग्रीस न भरें।
7. Do not use hammer while mounting & dismounting the bearing.
चढ़ाते उतारते समय बेयरिंग पर हथौड़े से ठोक पीट न करें।
8. Do not wash bearing with a dirty solvent.
अस्वच्छ साल्वेंट से बेयरिंग न धोयें।
9. Do not exercise pressure on rolling elements during mounting/dismounting.
चढ़ाते उतारते समय रोलिंग एलिमेंट्स (बाल रोलर) से गुजरे ऐसा जोर इस्टेमाल न करें।
10. Do no heat the bearings in a naked flame.
बेयरिंग को खुली लौ में गर्म न करें।

OUR PRESENCE



Chanderma # 9896117221



EASTERN BEARINGS (P) LTD .

Works : Nathupur, Kundli, Distt. Sonipat, Haryana -131029 (INDIA)
Contact : +91-8222002441, +91-9896925777
E-mail : arb@easternbearings.in
Website : www.arb-bearings.com



ARB BEARINGS LTD.

Bearing No.	Bearing No.	Bearing No.	Bearing No.
	32019	33213	28985/21
TAPER ROLLER BEARINGS	32020	33214	CK-31594/K-31520
	32021	33215	37425/37625
30202	32022	33217	37431A/37625
30203	32024	77213	39581/39520
30204	32204	331257	L-44649/L-44610
30205	32205	PLC-64	L-45449/L-45410
30206	32206	38KW01	L-68149/L-68110
30207	32207	50KW01	L-68149/L-68111
30208	32208	320/32X	K-47487/K-47420
30209	32209	344/32	LM-48548/LM-48510
30210	32210	368A/362A	LM-67048/LM-67010
30211	32211	369S/362A	72212/72487
30212	32212	387A/382A	M-84548/M-84510
30213	32213	395A/394A	M-86649/10
30214	32214	U-399/394	M-88048/M-88010
30215	32215	399A/394A	LM-102949/LM-104910
30216	32216	CK-414/K-418	100545A/100546
30217	32217	462/453X	JLM-104948/JLM-04910
30218	32218	CK-482/K-472	LM 104949/11
30219	32219	U-497/U-460	LM-300849/LM-300811
30220	32220	AK-535/L-532A	LM-501349/LM-501310
30221	32305	CK-539/K-532X	212049/10
30222	32306	CK-565/K-562X	218248/10
30224	32307	CK-566/K-563X	501349/14
30302	32308	CK-580/K-572	LM-518445/10
30304	32309	575/72X	LM-603049/LM-603011
30305	32310	594/592A	HM-801346/HM-801310
30306	32311	683/672	HM-803146/HM-803110
30307	32312	685/72	HM-803149/HM-803110
30308	32313	CK-1988/K-1922	HM-803149/HM-803112
30309	32924	3188/20	HM-804846/HM-804810
30310	33010	3490/20	89449/410
30311	33011	3585/3525	HM-903249/HM-903210
30312	33012	3659	581079 (A+C)
30313	33013	3780/3720	800792 (A+C)
30314	33014	3982/3920	
30315	33015	CK-3984/K-3920	
31305	33017	6379/20	
31306	33019	CK-02872/K-02820	
31307	33020	09067/9195	
31308	33021	CK-11590/AK-11520	
31309	33022	LM-11749/LM-11710	
31310	33024	LM-11949/LM-11910	
31312 L	33110	LM-12649/M-12610	
32004	33111	LM-12749/LM-12710	
32005	33112	14131/14276	
32006	33113	15100/250	
32007	33114	CK-15123/K-15245	
32008	33115	CK-24780/K-24720	
32009	33117	25572/20	
32010	33205	CK-25577/K-25523	
32011	33116	25590/25520	
32012	33206	25590/23	
32013	33207	CK-25877/K-25821	
32014	33208	25580/20	
32015	33209	28580/20	
32016	33210	28580/21	
32017	33211	28584/28521	
32018	33212	29685/29620	

SELF ALIGNNING & ANGULAR CONTACT BALL BEARINGS

1201
1203
1205
1205 K
1206
1206 K
1207
1207 K
1208
1208 K
1209
1209 K
1210
1210 K
1211
1211 K
1212
1212 K
1213
1213 K

Bearing No.
1215
1215 K
1304
1306
1308 K
1309
1309-K
1310
2201
2202
2203
2214
3205
3206
3207
3208
3209
3210
3309
3310
5304-2RS
5205-2RS
5208-2RS
5210-2RS
7204 B
2310
7219
7305
7309
3211

Bearing No.
6003
6003-ZZ
6003-2RS
6004
6004-RS
6004-ZZ
6004-2RS
6005
6005-RS
6005-ZZ
6005-2RS
6006
6006-ZZ
6006-2RS
6007
6007-RS
6007-ZZ
6007-2RS
6008
6008-RS
6008-Z
6008-ZZ
6008-2RS
6009
6009-2RS
6009-ZZ
6009 N
6010
6010-ZZ
6010-2RS
6011
6011-2RS
6011-ZZ
6012

Bearing No.
6030-ZZ
62/22
6200
6200-Z
6200-RS
6200-ZZ
6200-2RS
6201
6201-RS
6201-Z
6201-ZZ
6201-2RS
6202
6202-RS
6202-Z
6202-ZZ
6202-2RS
6203
6203-RS
6203-Z
6203-ZZ
6203-2RS
6203-A
6204
6204-Z
6204-RS
6204-ZZ
6204-2RS
6205
6205-Z
6205-RS
6205-ZZ
6205-2RS
6206

Bearing No.
6211 N
6211 K
6211-RO
6211-2RS
6211-ZZ
62211-2RS
6212
6212-Z
6212-N
6212 K
6212-ZZ
6212-2RS
6212-RO
6213-K
6213
6213-ZZ
6213-2RS
6214-2RS
6214
6214-ZZ
6215
6215-K
6215-ZZ
6215-2RS
6216
6216-ZZ
6217
6217-ZZ
6217-K
6218
6219
6219-ZZ
6220
6220-ZZ
6222
6222-ZZ
6224
6224-ZZ
6226
6226-ZZ
6228
6228-ZZ
6230
6230-ZZ
63/22 (SPL)
63/22 C
63/28
6300
6300-Z
6300-RS
6300-ZZ
6300-2RS
6301
6301-Z
6301-RS
6301-ZZ
6301-2RS
6302
6302-Z
6302-RS

BALL BEARINGS

607-ZZ	--
607-2RS	
608-ZZ	
608-2RS	
609-ZZ	
609-2RS	
626-2RS	
627-ZZ	
627-2RS	
628-2RS	
628-ZZ	
628	
629-ZZ	
629-2RS	
6000	
6000-ZZ	
6000-2RS	
6001	
6001-Z	
6001-RS	
6001-ZZ	
6001-2RS	
6002-RS	
6002	
6002-ZZ	
6002-2RS	

6012-ZZ
6012-2RS
6013
6013-2RS
6014
6014-2RS
6015
6015
6015-ZZ
6015-2RS
6016
6016-2RS
6016-ZZ
6017
6018
6018-ZZ
6018-2RS
6020
6022
6022-ZZ
6024
6024-ZZ
6026
6026-ZZ
6028
6028-ZZ
6030

6030-ZZ
62/22
6200
6200-Z
6200-RS
6200-ZZ
6200-2RS
6201
6201-RS
6201-Z
6201-ZZ
6201-2RS
6202
6202-RS
6202-Z
6202-ZZ
6202-2RS
6203
6203-RS
6203-Z
6203-ZZ
6203-2RS
6204
6204-Z
6204-RS
6204-ZZ
6204-2RS
6205
6205-Z
6205-RS
6205-ZZ
6205-2RS
6206
6206-N
6206-Z
6206-RS
6206-ZZ
6206-2RS
6207
6207-Z
6207-ZZ
6207-2RS
6208
6208 N
6208-Z
6208-ZZ
6208-2RS
6209
6209-N
6209-Z
6209-K
6209-ZZ
6209-2RS
6210
6210 K
6210 N
6210-ZZ
6210-2RS
6211

Bearing No.
6302-ZZ
6302-2RS
6303
6303-Z
6303-RS
6303-ZZ
6303-2RS
6304
6304-RS
6304 N
6304-Z
6304-ZZ
6304/22
6904-ZZ
6304-2RS
6305
6305 N
6305-RS
6305-Z
6305-ZZ
6305-2RS
6306
6306-N
6306-ZZ
6306-2RS
6306-Z
6307
6307-Z
6307 N
6307-N-2RS
6307-ZZ
6307-2RS
6307-ZN
6308
6308 N
6308-Z
6308-ZZ
6308-2RS
6308-ZN
6308-RO
6309
6309 N
6309-Z
6309-RS
6309-ZZ
6309-2RS
6310
6310 N
6310-Z
6310-ZZ
6310-2RS
6311
6311-Z
6311-ZZ
6311-RS
6311-2RS
6312
6312-ZZ
6312-2RS
6313

Bearing No.
6313-ZZ
6313-2RS
6314
6314-ZZ
6314-2RS
6315
6316-2RS
6316
6317
6318
6318-ZZ
6319
6319-ZZ
6320
6320-ZZ
6322-ZZ
6324
6324-ZZ
6326
6326-ZZ
6403
6403-2RS
6405
6406
6406 N
6407
6408
6409
6410
6411
6412
6903-2RS
6902
6902-ZZ
6905
6905-2RS
6905-ZZ
6906-2RS
6906-ZZ
12205
16004
16007
16010
98305-C3 (1838001)
420204
420205
420206
L-17
LS-8
LS-9
LS-10
LS-11 K
LS-12K
LS-12 1/2
LS-13
LS-13 1/2
MS-9
MS-10
MS-11
MS-12

Bearing No.
MS-12 1/2
MSN-17
RLS-16
RMS-24
QJ-209 M
QJ-309 M
613963
CS 201-2RS
CS 204-2RS
CS 205-2RS
CS 206-2RS
CS 208-2RS
CS 5205-2RS
SA-204
SA-205
SA-206
SA-206-19ZZ

Bearing No.
JC-8037
LO-64
N-205
N-206
N-208
N-210
N-213
N-215
N-217
N-218
N-305
N-307
N-308
N-309
N-310
N-311
N-312
N-313
N-314
NF-309
NH-2210

CENTRE SUPPORT BEARINGS

6011-WOS
6013-2RS WOS
6207-WOS
6208-WOS
6211-WOS
6211-2RS WOS
62211-WOS (MOD)
62211-WOS
88507-WOS
88509-WC
88509-WOS
88511-WOS
MSN-14
3118-WOS

BALL BEARING KIT

6004-RS-KIT
6201-RS (KIT)
6203-RS (KIT)
6204-C3-KIT
6204-2RS-KIT
6205-C3-EB-KIT
6205-2RS (KIT)
6301-RS-KIT
6301 2RS (KIT)
6304-EB-KIT
6305-C3-KIT

CYLINDRICAL ROLLER BEARINGS

50200/F49285
F-49285 (With Gear)
CFM-10
CRM-12
JC-8002/NKA-206
JC-8003/CBK-238

NU-205
NJ-2211
NJ-2212
NJ-2213
NJ-2214
NS-1909
NJ-2207
NJ-2208
NJ-2209
NJ-2210
NJ-2211
NJ-2212
NJ-2213
NJ-2214
NS-1909
NU-205

Bearing No.
NU-206
NU-207
NU-208
NU-209
NU-209 MN
NU-209 N
NU-210
NU-211
NU-212
NU-213
NU-214
NU-215
NU-216
NU-218
NU-305
NU-306
NU-307
NU-307 MN
NU-308
NU-309
NU-309 MN
NU-309 N
NU-310
NU-311
NU-312
NU-313
NU-314
NU-315
NU-2207
NU-2208
NU-2209
NU-2209 MN
NU-2210
NU-2211
NU-2212
NU-2213
NUP-208
NUP-309
NUP-209
NUP-218
NUP-309 N
NUP-310
NUP-310 N
NUP-311
NUP-313
NUP-313 N
NUP-315
NUP-2208
NUP-2214
NUP-12097

THRUST BEARINGS

5	
6	
06-WC	
12	
14	
15	

Bearing No.
16
17
18
19
20
51103
51105
51107
51108
51109
51120
51122
51207
51208
51209
51210
51215
51220

NEEDLE BEARINGS

50/25
NW230
BB80005
BB80006
DL-3520
NW-7025
NW-7050
B 50347
B 50749 (9810)
253120 (31*40)
NW264026
NW-284424
324220
324230
B 424727-A
NA-4911
NA-6912
JL-2416
JL-2420
SL-3520

SPHERICAL ROLLER BEARINGS

21306	
21306 K	
21307	
21307 K	
21308	
21308 K	
21309	
21309 K	
21310	
21310 K	
21311	
21311 K	
21312	
21312 K	

Bearing No.
21313
21313 K
22205
22205 K
22206
22206 K
22207
22207 K
22208
22208 K
22208 MBW33C3
22208 KMBW 33C3
22209
22209 K
22209 KMBW 33C3
22209 MBW 33C3
22210
22210 K
22210 KMBW 33C3
22210 MBW 33C3
22211

22211 K
22211 MBW 33C3
22211 KMBW 33C3
22212
22212 K
22212-MBW
22212-KMBW
22213
22213 K
22213-KMBW
22213-MBW
22214
22214-K
22214 MBW33C3
22214 KMBW
22215
22215 K
22215 MBW 33C3
22215 KMBW 33C3
22216
22216 K
22216 KMBW
22216 MBW33C3
22217
22217 K
22217 MBW 33C3
22217 KMBW 33C3
22218
22218 K
22218 KMBW
22218 MBW33C3
22308
22308 K
22308 MBW33C3
22308 KMBW
22309
22309 K
22309 MBW33C3

Bearing No.
22309 KMBW
22310
22310 K
22310 KMBW
22310 MBW 33C3
22311
22311-K
22311 MBW 33C3
22311-KMBW
22312
22312 K
22312-KMBW
22312-MBW
22313
22313 K
22313 MBW33C3
22313 KMBW

CLUTCH BEARINGS

6010-T(306445C)
6011-T(306497)
6013-CB
6013-CBD
1888180
1888180 W HUB
1888451
1888451 WITH HUB
J-12
CB-10 MB
CB-34 SC
CB-44
CB-71 MC
CB-71 PMC
CB-2145 MM
CB-1054
CB-1087
CB-3527 N
CB-39
CB-2819
CB-38
CT-1310WC
24-TK(M-41)
35-TMK
35-TMK-WITH HUB
D-12
BB-40100
50 TKB 3505 BR
RCTS-371 SA1 - EICHE
RCTS-28 SA- ZEN
47 TKB 3001
2 W 2 3/4 (LA 27)
2W2-3/4 (LA27)-WH
GB-50 CB
GB-60 CB
GB-75 CB

Bearing No.	-----
-------------	-------

Bearing No.	-----
-------------	-------

Bearing No.	-----
-------------	-------

KING PIN BEARINGS	
T-63	
T-101	
T-119	
T-122	
T-126	
T-128	
T-138	
T-144	
T-151	
T-151.1	
T-151.2	
WHEEL BEARING	
51720/29400	
805231-2RS	
805233-2RS	
GB-10840	
0036/542186	
DAC-3668-2RS	
DAC- 28580044 (2RS)	
DAC-40720836 (2RS)	
008/75	
51720-4N000	
632855	
52750-4N000	
407355 (1024)	
570305	
UJ CROSS BEARINGS	
UJ-101	
RJ-102	
UJ-103	
UJ-104	
UJ-105	
UJ-106	
UJ-107	
RJ-108	
UJ-109	
UJ-110	
UJ-111	
UJ-112	
UJ-113	
UJ-130	
G5-263X	
STEERING BEARINGS	
F-7	
J-51	
INT-53	
E-59	
JB-1003	
1503	
509043	
502365	
SB-21-Z	
SB-3512	
SB-52	

UCP/UCF BEARINGS	
UC-204	
UC-205	
UC-205-16	
UC-206	
UC-207	
UC-207-20	
UC-208	
UC-209	
UC-210	
UC-210-32	
UC-211	
UC-211-32	
UC-212	
UC-213	
UC-213-40	
UCP-204	
UCF-204	
UCF-205	
UCP-205	
UCP-205-16	
UCF-206	
UCP-206	
UCF-207	
UCP-207	
UCP-207-20	
UCF-208	
UCF-208 24	
UCP-208	
UCP-208-24	
UCF-209	
UCP-209	
UCP-209-28	
UCP-210	
UCF-210	
UCP-211	
UCP-211-32	
UCF-211	
UCF-211 32	
UCF-212	
UCP-212	
UCP-212-36	
UCP-213	
UCP-213 40	
UCF-213	
UCP-214	
UCP-215	
UCP-216	
UCP-218	
UCP-220

CONE SET	
CS/BJ/03	
CS/HH/01	
CS/HH/02	
CS/HO/04	
CS/SU/05	

WATER PUMP	
------------	--

FPS-018	
FPS-100	
FPS-348	
FPS-582	- - -



ISO 9001:2015 CO

EASTERN BEARINGS PVT. LTD.**EDITION 06****SPHERICAL BEARINGS (STEEL CAGE)**

22219CKW33C3

22219CW33C3

22220CKW33C3

22220CW33C3

22222CKW33C3

22222CW33C3

22224CKW33C3

22224CW33C3

22226CKW33C3

22226CW33C3

22228CKW33C3

22228CW33C3

22230CKW33C3

22230CW33C3

22232CKW33C3

22232CW33C3

22314CKW33C3

22314CW33C3

22315CKW33C3

22315CW33C3

22316CKW33C3

22316CW33C3

22317CKW33C3

22317CW33C3

22318CKW33C3

22318CW33C3

22319CKW33C3

22319CW33C3

22320CKW33C3

22320CW33C3

22322CKW33C3

22322CW33C3

22324CKW33C3

22324CW33C3

22326CKW33C3

22326CW33C3

22328CKW33C3

22328CW33C3

22330CKW33C3

22330CW33C3

SPHERICAL BEARINGS (BRASS CAGE)

22219KMBW33C3

22219MBW33C3

22220KMBW33C3

22220MBW33C3

22222KMBW33C3
22222MBW33C3
22224KMBW33C3
22224MBW33C3
22226KMBW33C3
22226MBW33C3
22228KMBW33C3
22228MBW33C3
22230KMBW33C3
22230MBW33C3
22232KMBW33C3
22232MBW33C3
22234KMBW33C3
22234MBW33C3
22236KMBW33C3
22236MBW33C3
22238KMBW33C3
22238MBW33C3
22240KMBW33C3
22240MBW33C3
22244KMBW33C3
22244MBW33C3
22248KMBW33C3
22248MBW33C3
22252KMBW33C3
22252MBW33C3
22256KMBW33C3
22256MBW33C3
22260KMBW33C3
22260MBW33C3
22264KMBW33C3
22264MBW33C3
22314KMBW33C3
22314MBW33C3
22315KMBW33C3
22315MBW33C3
22316KMBW33C3
22316MBW33C3
22317KMBW33C3
22317MBW33C3
22318KMBW33C3
22318MBW33C3
22319KMBW33C3
22319MBW33C3
22320KMBW33C3
22320MBW33C3
22322KMBW33C3
22322MBW33C3
22324KMBW33C3
22324MBW33C3

22326KMBW33C3
22326MBW33C3
22328KMBW33C3
22328MBW33C3
22330KMBW33C3
22330MBW33C3
22332KMBW33C3
22332MBW33C3
22334KMBW33C3
22334MBW33C3
22336KMBW33C3
22336MBW33C3
22338KMBW33C3
22338MBW33C3
22340KMBW33C3
22340MBW33C3
22344KMBW33C3
22344MBW33C3
22348KMBW33C3
22348MBW33C3
22352KMBW33C3
22352MBW33C3
22356KMBW33C3
22356MBW33C3
23022KMBW33C3
23022MBW33C3
23024KMBW33C3
23024MBW33C3
23026KMBW33C3
23026MBW33C3
23028KMBW33C3
23028MBW33C3
23030KMBW33C3
23030MBW33C3
23032KMBW33C3
23032MBW33C3
23034KMBW33C3
23034MBW33C3
23036KMBW33C3
23036MBW33C3
23038KMBW33C3
23038MBW33C3
23040KMBW33C3
23040MBW33C3
23044KMBW33C3
23044MBW33C3
23048KMBW33C3
23048MBW33C3
23052KMBW33C3
23052MBW33C3

23056CAC3
23056KMBW33C3
23056MBW33C3
23060KMBW33C3
23060MBW33C3
23064CAC3
23064KMBW33C3
23064MBW33C3
23068CAC3
23068KMBW33C3
23068MBW33C3
23072CAC3
23072KMBW33C3
23072MBW33C3
23076KMBW33C3
23076MBW33C3
23080CAC3
23080KMBW33C3
23080MBW33C3
23084KMBW33C3
23084MBW33C3
23088KMBW33C3
23088MBW33C3
23092KMBW33C3
23092MBW33C3
23120KMBW33C3
23120MBW33C3
23122KMBW33C3
23122MBW33C3
23124KMBW33C3
23124MBW33C3
23126KMBW33C3
23126MBW33C3
23128KMBW33C3
23128MBW33C3
23130KMBW33C3
23130MBW33C3
23132KMBW33C3
23132MBW33C3
23134KMBW33C3
23134MBW33C3
23136KMBW33C3
23136MBW33C3
23138KMBW33C3
23138MBW33C3
23140KMBW33C3
23140MBW33C3
23144KMBW33C3
23144MBW33C3
23148KMBW33C3

23148MBW33C3
23152KMBW33C3
23152MBW33C3
23156KMBW33C3
23156MBW33C3
23160KMBW33C3
23160MBW33C3
23164KMBW33C3
23164MBW33C3
23168KMBW33C3
23168MBW33C3
23172KMBW33C3
23172MBW33C3
23176KMBW33C3
23176MBW33C3
23180KMBW33C3
23180MBW33C3
23218KMBW33C3
23218MBW33C3
23220KMBW33C3
23220MBW33C3
23222KMBW33C3
23222MBW33C3
23224KMBW33C3
23224MBW33C3
23226KMBW33C3
23226MBW33C3
23228KMBW33C3
23228MBW33C3
23230KMBW33C3
23230MBW33C3
23232KMBW33C3
23232MBW33C3
23234KMBW33C3
23234MBW33C3
23236KMBW33C3
23236MBW33C3
23238KMBW33C3
23238MBW33C3
23240KMBW33C3
23240MBW33C3
23244KMBW33C3
23244MBW33C3
23248KMBW33C3
23248MBW33C3
23252KMBW33C3
23252MBW33C3
23256KMBW33C3
23256MBW33C3
23260KMBW33C3

23260MBW33C3
23264KMBW33C3
23264MBW33C3
23268KMBW33C3
23268MBW33C3
23272KMBW33C3
23272MBW33C3
23276KMBW33C3
23276MBW33C3
23280KMBW33C3
23280MBW33C3
23284KMBW33C3
23284MBW33C3
23944KMBW33C3
23944MBW33C3
23948KMBW33C3
23948MBW33C3
23956KMBW33C3
23956MBW33C3
23960KMBW33C3
23960MBW33C3
23972KMBW33C3
23972MBW33C3
23976KMBW33C3
23976MBW33C3
23984KMBW33C3
23984MBW33C3
23992CAW33C3
23992KCAW33C3
24020K30MBW33C3
24020MBW33C3
24024K30MBW33C3
24024MBW33C3
24026K30MBW33C3
24026MBW33C3
24028K30MBW33C3
24028MBW33C3
24030K30MBW33C3
24030MBW33C3
24032K30MBW33C3
24032MBW33C3
24034K30MBW33C3
24034MBW33C3
24036K30MBW33C3
24036MBW33C3
24038K30MBW33C3
24038MBW33C3
24040K30MBW33C3
24040MBW33C3
24044K30MBW33C3

24044MBW33C3
24048K30MBW33C3
24048MBW33C3
24052K30MBW33C3
24052MBW33C3
24056K30MBW33C3
24056MBW33C3
24060K30MBW33C3
24060MBW33C3
24064K30MBW33C3
24064MBW33C3
24068K30MBW33C3
24068MBW33C3
24122CAW33C3
24122KCAW33C3
24124K30MBW33C3
24124MBW33C3
24126K30MBW33C3
24126MBW33C3
24128K30MBW33C3
24128MBW33C3
SPHERICAL BEARINGS (BRASS CAGE)
24130K30MBW33C3
24130MBW33C3
24132K30MBW33C3
24132MBW33C3
24134K30MBW33C3
24134MBW33C3
24136K30MBW33C3
24136MBW33C3
24138K30MBW33C3
24138MBW33C3
24140K30MBW33C3
24140MBW33C3
24144K30MBW33C3
24144MBW33C3
24148K30MBW33C3
24148MBW33C3
24152K30MBW33C3
24152MBW33C3
24156K30MBW33C3
24156MBW33C3
24160K30MBW33C3
24160MBW33C3
24164K30MBW33C3
24164MBW33C3
24176K30MBW33C3
24176MBW33C3
24184K30MBW33C3
24184MBW33C3

24192K30MBW33C3
24192MBW33C3
EXPLORER SERIES BEARINGS
22222EXW33C3
22314EXW33C3
22316EXW33C3/C4
22318EXW33C3/C4
22320EXW33C4
22322EXW33C3/C4
22322KEXW33C4
22324EXW33C3/C4
22324KEXW33C4
22326EXW33C4
22328EXW33C4
22330EXW33C4
22332EXW33C3/C4
22334EXW33C3
ACMA SERIES BEARINGS
22236ACMAW33C3/C4
22318KACMAW33C3/C4
22320ACMAW33C3/C4
22322ACMAW33C3/C4
22324ACMAW33C3/C4
22326ACMAW33C3/C4
22328ACMAW33C3/C4
22330ACMAW33C3/C4
22332ACMAW33C3/C4
22334ACMAW33C3/C4
22340ACMAW33C3/C4
23236ACMAW33C3/C4
23238ACMAW33C3/C4
TAPER ROLLER BEARINGS
30226
30228
30232
30234
30316
30317
30318
30320
30326
32028
32030
32032
32034
32036
32038
32040
32048
32221

32222	
32224	
32226	
32228	
32230	
32232	
32234	
32236	
32238	
32240	
32244	
32248	
32252	
32314	
32315	
32316	
32317	
32318	
32319	
32320	
32322	
32324	
32326	
BALL BEARING & FOUR ROW BEARINGS	
305180 (503288)	
305183 (507511)	
305256D (517458A)	
305262 (509059A)	
305263	
305264D (508732A)	
305269D	
305270	
305272DA (511045A)	
305275D	
305283D (506963)	
305288	
305338 DA	
305428 (508733)	
305455	
305980	
306840 (507540)	
306842 (508729)	
306891 (506964)	
309515 (538854)	
309733	
313427B (518214)	
313427B IR	
313811 (512580)	
313811 IR	
313812 (507536)	

313812 IR	30010
313822 (507339)	
313822 IR	
313823 (507336)	
313823 IR	
313824 (508727)	
313824 IR	
313891A (506962)	
313891A IR	
313893 (508726)	
313893 IR	
314049A (510199)	
314190 (502894B)	
314190 IR	
314385 (507344)	
314385 IR	
314553 (522742)	
314553 IR	
314625 (511605)	
314625 IR	
315189A (510150B)	
315189A IR	
316977	
322292BC4	
330540AG	
350980	
350981	
351019C (528876)	
352220	
352226	
353162 (508294)	
503739	
529086 (351182)	
538852	
540049	
510440 (635122)	
510440 IR	
CYLINDRICAL BEARINGS	
N-224M	
N-226M	
N-317M	
N-317S	
N-318M	
N-319M	
N-320M	
NF-3328M	
NJ-220M	
NJ-222M	
NJ-224M	
NJ-224S	

NJ-226M	3
NJ-228M	3
NJ-2218M	2
NJ-2219M	5
NJ-2230M	3
NJ-230M	3
NJ-232M	5
NJ-2317M	3
NJ-2319M	5
NJ-2322M	3
NJ-2324M	4
NJ-317M	5
NJ-318M	4
NJ-319M	1
NJ-320M	5
NJ-320S	9
NJ-322M	0
NJ-322S	9
NJ-324M	4
NJ-326M	0
NU-221M	5
NU-222M	4
NU-224M	7
NU-226M	1
NU-228M	0
NU-230M	0
NU-317M	2
NU-318M	5
NU-319M	5
NU-320M	7
NU-320S	5
NU-322M	0
NU-324M	0
NU-324S	9
NU-326M	3
NU-330M	0
NU-417M	7
NU-2216M	3
NU-2215M	0
NU-2217M	3
NU-2218M	2
NU-2220M	0
NU-2222M	7
NU-2224M	3
NU-2226M	0
NU-2228M	2
NU-2230M	0
NU-2234M	0
NU-2314M	3
NU-2316M	0

NU-2317M
NU-2318M
NU-2320M
NU-2322M
NU-2324M
NU-2326M
NU-2328M
NU-2330M
NU-2332M
THRUST BEARINGS
29320M
29322M
29324M
29326M
29328M
29330M
29332M
29334M
29336M
29338M
29412M
29413M
29414M
29415M
29416M
29417M
29418M
29420M
29422M
29424M
29426M
29428M
29430M
29432M
29434M
29436M
29438M
29452M
29456M
OTHER SIZES
239/530
248/530
51117
51118
51124
51217
51224
51228
51314
51316

51320
51324
51326
51336
51420
61832
61834
61836
61838
61840
61844
61848
61860
61864
61932
61934
61936
61938
61940
61944
61952
7019
7030
7036
7052
382920
382930
801215
DC-2222A
DC-2222C
DC-2776
DC-3175A
DC-3175C
DC-3809A
DC-3809C
DC-4445A
DC-4445B
DC-4445C
DC-5476A
DC-5476B
DC-6334B
FC 202870
FC 202870 IR
GE30ES-2RS
GE40ES-2RS
GE50ES-2RS
GE60ES-2RS
GE70ES-2RS
GE80ES-2RS
GE100ES-2RS

GE120ES-2RS
GE220ES-2RS
GE240ES-2RS
GE260ES-2RS
KDL900/3
KDL900/4
KDL900/5
AUXILIARY PRODUCTS
Induction Heater 8KV/12V
Hydraulic Pump 700/1000 Bar
Vibration Pen (With Prob/Without Prob)
Temperature Gun 500/1500/2200 Degree
Hydraulic Puller 5 /10/20/30/50 Ton
Grease Bucket 5 /10/15/20 Kg
Grease Gun J705 1 Kg
Grease Pump Pneumatic 25/50 Kg
Grease EBL 220V250/180 Kg
Grease EBLXP2 50/180 Kg
Hydraulic Oil EBL-320
Plummer Block SN 509
Plummer Block SN-510
Plummer Block SN-511
Plummer Block SN-512
Plummer Block SN-513
Plummer Block SN-514
Plummer Block SN-515
Plummer Block SN-516
Plummer Block SN-517
Plummer Block SN-518
Plummer Block SN-519
Plummer Block SN-520
Sleeve - H 308
Sleeve - H 309
Sleeve - H 310
Sleeve - H 311
Sleeve - H 312
Sleeve - H 313
Sleeve - H 314
Sleeve - H 315
Sleeve - H 316
Sleeve - H 317
Sleeve - H 318
Sleeve - H 319
Sleeve - H 320
Sleeve - H 322
Sleeve - H 3024
Sleeve - H 3026
Sleeve - H 3028
Sleeve - H 3030
Sleeve - H 3032

Sleeve - H 3034

Sleeve - H 3036

Sleeve - H 3038

Sleeve - H 3040

Sleeve - H 3044

Sleeve - H 3048

Sleeve - H 3052

Sleeve - H 3056

Sleeve - H 3120

Sleeve - H 3122

Sleeve - H 3124

Sleeve - H 3126

Sleeve - H 3128

Sleeve - H 3130

Sleeve - H 3132

Sleeve - H 3134

Sleeve - H 3136

Sleeve - H 3138

Sleeve - H 3140

Sleeve - H 3144

Sleeve - H 3148

Sleeve - H 3152

Sleeve - H 3156

Sleeve - H 2305

Sleeve - H 2306

Sleeve - H 2307

Sleeve - H 2308

Sleeve - H 2309

Sleeve - H 2310

Sleeve - H 2311

Sleeve - H 2312

Sleeve - H 2313

Sleeve - H 2314

Sleeve - H 2315

Sleeve - H 2316

Sleeve - H 2317

Sleeve - H 2318

Sleeve - H 2319

Sleeve - H 2320

Sleeve - H 23221

Sleeve - H 2324

Sleeve - H 2326

Sleeve - H 2328

Sleeve - H 2330

Sleeve - H 2332

Sleeve - H 2334

Sleeve - H 2336

Sleeve - H 2338

Sleeve - H 2340

Sleeve - H 2344

Sleeve - AH 308
Sleeve - AH 309
Sleeve - AH 310
Sleeve - AH 311
Sleeve - AH 312
Sleeve - AH 313
Sleeve - AH 314
Sleeve - AH 315
Sleeve - AH 316
Sleeve - AH 317
Sleeve - AH 318
Sleeve - AH 319
Sleeve - AH 320
Sleeve - AH 322
Sleeve - AH 3024
Sleeve - AH 3026
Sleeve - AH 3028
Sleeve - AH 3030
Sleeve - AH 3032
Sleeve - AH 3034
Sleeve - AH 3036
Sleeve - AH 3038
Sleeve - AH 3040
Sleeve - AH 3044
Sleeve - AH 3048
Sleeve - AH 3052
Sleeve - AH 3056
Sleeve - AH 3124
Sleeve - AH 3126
Sleeve - AH 3128
Sleeve - AH 3130
Sleeve - AH 3132
Sleeve - AH 3134
Sleeve - AH 3136
Sleeve - AH 3138
Sleeve - AH 3140
Sleeve - AH 3144
Sleeve - AH 3148
Sleeve - AH 3140
Sleeve - AH 3144
Sleeve - AH 3148
Sleeve - AH 3152
Sleeve - AH 3156
Sleeve - AH 3218
Sleeve - AH 3219
Sleeve - AH 3220
Sleeve - AH 3222
Sleeve - AH 3224
Sleeve - AH 3226
Sleeve - AH 3228

Sleeve - AH 3230
Sleeve - AH 3232
Sleeve - AH 3234
Sleeve - AH 3236
Sleeve - AH 3238
Sleeve - AH 3240
Sleeve - AH 3244
Sleeve - AH 3248
Sleeve - AH 3252
Sleeve - AH 3256
Sleeve - AH 2308
Sleeve - AH 2309
Sleeve - AH 2310
Sleeve - AH 2311
Sleeve - AH 2312
Sleeve - AH 2313
Sleeve - AH 2314
Sleeve - AH 2315
Sleeve - AH 2316
Sleeve - AH 2317
Sleeve - AH 2318
Sleeve - AH 2319
Sleeve - AH 2320
Sleeve - AH 2322
Sleeve - AH 2324
Sleeve - AH 2326
Sleeve - AH 2328
Sleeve - AH 2330
Sleeve - AH 2332
Sleeve - AH 2334
Sleeve - AH 2336
Sleeve - AH 2338
Sleeve - AH 2340
Sleeve - AH 2344
Sleeve - AH 2348
Sleeve - AH 2352
Sleeve - AH 2356