



VPMS Enterprises has been a leading exporter of authentic and certified ball bearings for several years and provides quality solutions worldwide.

We provide authentic bearings all over the world and are your solution to all your bearing requirements.

We are one of the largest sources for NTN, FBJ, EZO, and JAF bearings all over India for exports to other nations.



4+ Brands



5+ years of Exports



3 Continents Coverage



5 Warehouses



Worldwide Supply

NTN®

JAF

EZO **FBJ™**
PRECISION BALL BEARINGS

Our Variety Contact Us For All Types Of Bearing

- Stainless Steel Bearings
- Extended inner Ring Ball Bearings
- Ball Bearings
- Plastic Bearings
- Unit Bearings
- One Way Bearings
- Felt Seal Type Bearings
- Spindle Bearings
- Large Dia Bearings
- SS Unit Bearings
- High Temperature & High Speed Bearings
- Ceramic Bearings
- Spherical Bearings
- Needle Bearings
- Thin Bearings
- Tapper Roller Bearings
- Miniature Bearings
- Rail Guides Bearings



Mumbai, Maharashtra

A-507, Crystal Plaza,
Andheri West, Mumbai

☎ 9320028077 ✉ infomum@gmail.com

VPMS

Enterprises

One stop shop for your
bearing imports





VPMS is a Distributor and stockiest for NTN bearing and product manufactured by NTN Corporation, Japan as a world leader in Bearing technology manufacturing the widest range of bearings and accessories in the world since 1918.

All the NTN product manufactured at their state of art plants are kept in their logistic warehouse at Chennai and their Distributors using their new technology network in India.

All the NTN product supplied through us our certified authentic products sourced directly from the company.



JAF has established the technical capabilities and (FMS) production equipment corresponding to the production of special type of ball bearing high-mix low-volume. Other high-carbon chromium bearing steel should be fit for use in the (chrome molybdenum steel and stainless steel, etc.), will design and manufacture. Also, in addition to a rectangle, hexagon, oval, etc., the shape of the inner diameter of the inner ring of the bearing, in the form of a U-shaped groove V groove W-groove equal to the outer diameter of the outer ring, the favorable reception by manufacturing with high accuracy has been obtained. Products available with us Y Single Row Ball Bearings- 6000, 6200, 6300, WE 6000, WE6200, WE200, W300 Y Double Row Ball Bearings- 5200, 1200, 11200, 5300, 120, RL, W5200-2RS, 2200-2RS Y Felt Seal Type Ball Bearings 88000, 87000, WC88000, Wc87000



EZO is a famous Japanese Brand known for the excellence in miniature and extra thin bearing EZO produce smallest bearing of diameter 0,6mm bore in high carbon chrome steels and stainless steels,

VPMS is a distributor from India and maintains widest range of miniature and extra thin bearings in stock for different Customer segments like Hard Disc motor, Printers, Dental drill, Measuring Equipments, Power Tools, etc Food processing, Textile, Spindles, Pumps, Precision motors, Magnetic Disk Spindle, etc. and many more. Stainless steel Bearing of grade SUS440C and KS440(ACD 34) and gaining high popularity in Indian Industries, especially where environment is more prone to high moisture, humidity, chemical, magnetic, temperature and corrosion etc.



FBJ took over FKC more than 50 years accumulation of technology and know-how. FBJ is proud of the production of clutch release bearings and wheel bearings especially, and special bearings will be designed and manufactured in accordance with customers request. Since 1950, FBJ's experience in bearing manufacturing has kept FBJ as a leading bearing manufacture. FBJ's position of leadership is maintained through the application of advanced technologies, significant investment in tooling for machining, grinding, assembly, and testing, and process control systems. The reputation FBJ has achieved for quality, cost-effective products has earned them the confidence of customers throughout the world, they are committed to the research and development of new materials innovative high performance bearings, and continuous improvement of exiting products.