

DYNAMICS CORPORATION

Vibration Control - Our Speciality

<http://www.dynamicsmounts.com>

Anti Vibration Mounts

Get Anti Vibration Mounts at Market Lowest Prices from Dynamics Corporation. Anti-Vibration Mountings are useful in different industrial segments for vibration reduction, shock protection and damping of machinery/equipment. We implement innovative manufacturing techniques as well as methods in order to bring forth zero-defect & properly functioning Anti Vibration Mounts. Made from the highest grade material, these mounts ensure longer service life without any damage from shock or vibration. Application areas in which our anti vibration mounts are applicable include heavy duty machines, electronics, transportation, architecture, etc. You can send us multiple inquiries to avail competitive and great deals.

Features of Anti-Vibration Mountings:

- Fabricated In Bespoke Design
- No Noise and No Vibration
- Minimizing Maintenance Cost
- No Base Needed For The Placement of Mounting
- Substantial Reduction In Vibration
- In-Built Leveling Device
- Assurance of Consistent & Problem-Free Operation of Machines and Equipment



Customized Metal & Rubber Products

Our company has been efficiently meeting the requirements of vast clientele with Customized Metal & Rubber Products. We, since the inception, are engaged in manufacturing and exporting quality approved products as per the client specific needs. Today, our company is recognized as the leading Exporter & Manufacturer from India catering to the demands of national and overseas clientele. The Customized Metal & Rubber Products manufactured by us are available in different sizes & dimensions. These are applicable in industries like construction, electronics, heavy industries, etc. Since incorporation, our business has been committed towards attaining optimal customer satisfaction by fabricating Metal and Rubber Products with the use of premium grade raw material.



Mr. Rahul Shah (Partner)
40, Veer Nariman Road, 3, Hashim Building, 1st Floor, Fort,
Mumbai - 400001, Maharashtra, India
Site: <http://www.dynamicsmounts.com>

DYNAMICS CORPORATION

Vibration Control - Our Speciality

<http://www.dynamicsmounts.com>

Features:

- Impeccable Surface Finishing
- Easy To Install
- Dimensionally Accurate
- Low Maintenance Cost
- Abrasion Resistant
- Durable

Isolator Vibration

Isolator Vibration is the process of isolating an equipment or machinery from the source of vibrations. Dynamics Corporation manufactures Vibration Isolators that are widely used in various industries. Our company is operational from its base in Maharashtra, India. The company caters to the wider market segments and utilizes dynamic testing capabilities for providing defect free products. You can buy online wide range of Isolator Vibration Products. We value the time and money of our clients, hence focus on delivering orders on time as well as promise fair market price. Our Isolation Vibration products are designed to ensure less noise, no vibration and durability.



Features

- No noise, no vibration
- Durable construction
- Low maintenance cost
- Light in weight and easy to install

Leveling Mount

Our company is listed amongst the most commendable Manufacturers, Suppliers and Exporters, offering Leveling Mount. These mounts are used in varied segments for installation in heavy machinery, as they reduce noise level and vibration of different machines. Aimed to provide international quality standards output to the customer base, we are developing the Leveling Mount using supreme grade of rubber and other materials. Our packaging team packs mount in quality approved material in order to ensure safe & secure delivery.



www.dynaccorpindia.com

Mr. Rahul Shah (Partner)
40, Veer Nariman Road, 3, Hashim Building, 1st Floor, Fort,
Mumbai - 400001, Maharashtra, India
Site: <http://www.dynamicsmounts.com>

DYNAMICS CORPORATION

Vibration Control - Our Speciality

<http://www.dynamicsmounts.com>

Features

- Heavy load bearing capacity
- Light weight
- Easy to install
- Accurate dimensions

Leveling Mount Construction

The LEVEL MOUNT is constructed with precision comprising long Swivel Stud that can tilt 60 degree on each side. Bottom of the mount is made from Rubber which very well absorbs Shock and Vibration. Installation of machine on the LEVEL MOUNT is very convenient. The Stud of Level Mount should be inserted in the foundation hole of machinery. Machine can be moved up and down by tightening the nut which is placed at the bottom of Swivel Stud, in clock & anti-clock direction for Leveling Purpose. Once the leveling of machine is done, carefully tight check the nut so that machine's level does not gets disturbed.

Table of LEVEL MOUNT:

Table of LEVEL MOUNT				
Model	Dia	Height	Stud Length	Recomm. Gross Weight
LM-80	80mm	40mm	16 X 150mm	Upto 200Kgs.
LM-100	100mm	40mm	16 x 150mm	Upto 250Kgs.

Salient Features Of Level Mount

- No Cementing or Bolting required
- Electrically non-conductive
- Easy, fast and precise leveling of machines as well as equipments
- 60 degree tilting on either side

Application Of Level Mount

- Medical Equipment & Electronic Equipment
- Packaging Machinery
- Vibratory Feeders
- Conveyors
- Material Handling Equipment
- Dairy Processing Machines
- Food & Drug Processing Equipment

Mr. Rahul Shah (Partner)
40, Veer Nariman Road, 3, Hashim Building, 1st Floor, Fort,
Mumbai - 400001, Maharashtra, India
Site: <http://www.dynamicsmounts.com>

DYNAMICS CORPORATION

Vibration Control - Our Speciality

<http://www.dynamicsmounts.com>

Vibra Mount

Owing to extensive years of experience, our enterprise is consistently involved in manufacturing, exporting and supplying of Vibra Mount. The offered range of mounts is extensively used in varied industries for installation of different types of heavy machines. The Vibra Mount is widely demanded by our esteem customers due to its various attributes such as vibration & shock isolation and ease of installation. The mounts offered by us can be made available in different sizes and load bearing capabilities at reasonable market rate. The mounts are used in following:

- Electronic apparatus
- Small pumps
- Electrical panels
- Sensitive instruments & Small blowers



Products More Information:

- Vibra Mount is a proven and ideal device for eliminating shocks and vibration effect. The mount works on the principle of rubber to metal weld technique & also utilizes valuable electric property of rubber.
- Vibra Mount helps in preventing the transmission of shock & vibration at the source and in protecting sensitive apparatuses from external disturbances.
- This mount can be easily fixed with bolts that protect machines and equipment from damage, even in packed case, during transit.

Salient Features of Vibra Mount

- Helps quick & easy installation
- Saves foundation prerequisites
- Improves quality of performance
- Increased machine life
- Isolates precision machinery, instruments etc. from outside vibrations and shocks.

Table of Vibra Mount

Specification			
Height	Width	Recommended Gross Weight	
VM-101	43mm	60mm	upto 10 kgs
VM-103	67mm	70mm	10kgs to 50 kgs.
VM-105	78mm	80mm	50 kgs. to 200kgs

Mr. Rahul Shah (Partner)
40, Veer Nariman Road, 3, Hashim Building, 1st Floor, Fort,
Mumbai - 400001, Maharashtra, India
Site: <http://www.dynamicsmounts.com>

DYNAMICS CORPORATION

Vibration Control - Our Speciality

<http://www.dynamicsmounts.com>

Roller Mount

Having rich industry expertise & experience, our company has been able to fabricate, supply and export excellent quality of Roller Mount. The offered mounts are ideal for compressors, fan, pumps, blowers, motors and air conditioning equipment. These mounts are hugely appreciated among our domestic as well as overseas clientele for their excellent vibration & noise eliminating features. All the products can be made available in varied sizes and weight bearing capacities at nominal prices. Offered Roller Mounts are acknowledged for the following features:



- Shock and vibration resistance
- Compact size
- Minimizes noise level
- Abrasion resistance

More information:

- Roller Mount belongs to the family of electrometric isolators, used for protection of equipment & machines against damaging vibration as well as shock inputs.
- Roller Mounts are constructed with the use of resilient electrometric elements, which are perfectly bonded between 2 metal plates.
- These mounts consist two metal discs which are molded at either end of a rubber, and are fitted with full threaded M.S. stud in the center of each of the disc.

Salient Features of Roller Mount & Instra Mount

- Protect sensitive equipments from shock/ vibration
- Special bonding process makes sure that there is positive adhesion between metal & rubber elements
- Reduce noise level
- Help in preventing transmission of structure-borne noise
- Reduce transmitted vibration from the reciprocating or rotating equipment
- Low cost, maintenance free, light weight, and very easy to install
- Can be loaded in compression or shear
- Durable construction
- Can be made available in a variety of sizes, styles, and load ranges

Mr. Rahul Shah (Partner)
40, Veer Nariman Road, 3, Hashim Building, 1st Floor, Fort,
Mumbai - 400001, Maharashtra, India
Site: <http://www.dynamicsmounts.com>

DYNAMICS CORPORATION

Vibration Control - Our Speciality

<http://www.dynamicsmounts.com>

Applications of Roller Mount and Instra Mount

- Compressors & Electronic Units
- Computers
- Relays & Control Panels
- Timing Devices
- Business Machines
- Motorcycles
- Engine Generator Sets
- Small Tillers and Tampers
- Air Handling Units
- Garden Tractors, Mowers
- Table of Roller Mount
- Vibratory Feeders

Table of Roller Mount

Model No.	Diameter (In Mm)	Height (In Mm)	Stud Dia.	Recommended Gross Weight
RM-1	50	35	M10	50kgs. To 150kgs
RM-5	60	36	M12	150kgs. To 200kgs
RM-7	100	62	M16	200kgs. To 400kgs

TABLE OF INSTRA MOUNT

Model No.	Diameter (In Mm)	Height (In Mm)	Stud Dia.	Stud Length (In Mm)	Recommended Gross Weight
Small	20	20	M6 Or M8	20	Upto 10kgs.
Big	35	34	M8	40	10kgs To 50kgs.

Mr. Rahul Shah (Partner)
40, Veer Nariman Road, 3, Hashim Building, 1st Floor, Fort,
Mumbai - 400001, Maharashtra, India
Site: <http://www.dynamicsmounts.com>

DYNAMICS CORPORATION

Vibration Control - Our Speciality

<http://www.dynamicsmounts.com>

Few Sizes Of Both Side Stud Roler Mount			
Sr.No.	Dia.	Height	Stud
1	15mm	15mm	M5
2	15mm	15mm	M4X20
3	15mm	15mm	M6
4	20mm	18mm	M6 X 13mm
5	20mm	18mm	M16X13mm
6	25mm	30mm	M8
7	25mm	16.5mm	M8
8	25mm	17mm	M8
9	25mm	20mm	M8
10	25mm	17mm	M8X18mm
11	25mm	17mm	M8X20mm
11	25mm	17mm	M8X23mm
12	25mm	18.5mm	M8X16.5mm
13	25mm	m	M8
14	30mm	30mm	M8 X 15mm
16	38mm	25mm	M8
17	50mm	25mm	M10
18	50mm	35mm	M10X25mm
19	60mm	36mm	M12X65mm
20	100mm	62mm	M16 X 75mm

Rubber Bumper Machine



Backed by our team of trained professionals, we are able to manufacture, supply and export Big Buffer. At our ultra-modern facility, we manufacture this buffer using premium grade raw material under the guidance of our experienced professionals. Post-production, this buffer is checked on various criteria before offering to our customers. We offer this buffer in different sizes in order to fulfill the needs of our patrons. Our clients can avail this Big Buffer at market leading price.

Features: Easy to fit, Dimensionally Accurate & Abrasion

Mr. Rahul Shah (Partner)
40, Veer Nariman Road, 3, Hashim Building, 1st Floor, Fort,
Mumbai - 400001, Maharashtra, India
Site: <http://www.dynamicsmounts.com>

DYNAMICS CORPORATION

Vibration Control - Our Speciality

<http://www.dynamicsmounts.com>

Company Address:

DYNAMICS CORPORATION

Vibration Control - Our Speciality

**40, Veer Nariman Road, 3, Hashim
Building, 1st Floor, Fort, Mumbai -
400001, Maharashtra, India**

Mr. Rahul Shah (Partner)

Site: <http://www.dynamicsmounts.com>

Mr. Rahul Shah (Partner)

**40, Veer Nariman Road, 3, Hashim Building, 1st Floor, Fort,
Mumbai - 400001, Maharashtra, India**

Site: <http://www.dynamicsmounts.com>