

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 03-04-2025

Mak Enterprise

**Unit 41, Bharat Coal Ind estate,, kale marg,
Bail Bazar, Kurla west,
MUMBAI
PIN - 400070**

**Mr Manish Mody
PHONE - +91 22
2225129871
EMAIL - [info@mode-
tech.com](mailto:info@mode-tech.com)
WEB -
www.modimaz.com
www.clutch-brake.net**

We are an Indo-Italian joint venture company .World class products of International standard are manufactured at our factory in Mumbai. The company is an ISO 9000 certified company and the products are CE certified. Our products are sold all over India as well as all over the world to various customers of repute from a variety of fields. Excellent quality of products is our hall mark. Some of our products are unique and of breakthrough designs and we also have an in house design and development facility to make customised products as per customers requirements. This division is credited with successful development of various clutches and brakes including extreme capacity clutches and clutches intended for naval and nuclear applications. Employing the Latest technology and constant innovation is our tradition. We understand that various applications require unique solutions. Hence we first understand the customer's requirements and offer unique solutions for various applications. One of the reasons we can do this is due to our wide range of brakes covering and broad span and variety of Clutches and Brakes.

Products Description

Electromagnetic Clutches

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

Dc voltage operated Friction type Electromagnetic clutches and clutch couplings .

ITC HS Codes

850520

Certification/ Standard

CE

Issuing Agency

Date of Issue

05-04-2016

Date of Expiry

End Use Sectors

ckaging

Product Images



BRAND INDIA ENGINEERING E-CATALOGUE



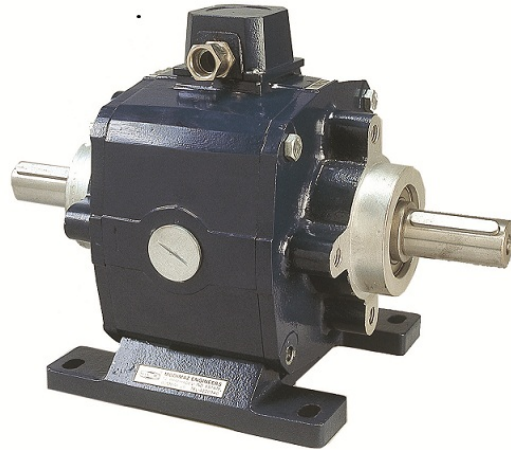
Electromagnetic Clutch and Brake combination

Technical Details	Clutch and Brake combination both open type and enclosed type with choice of input and output coupling types such as solid or hollow shafts and with flange mounted or foot mounted versions.
ITC HS Codes	850520
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	05-04-2016

BRAND INDIA ENGINEERING E-CATALOGUE

Date of Expiry
End Use Sectors
Product Images

ers, all



BRAND INDIA ENGINEERING E-CATALOGUE



Electromagnetic Tooth Clutches

Technical Details	Electromagnetic Tooth Clutches for high torque requirement at low RPM applications. Positive engagement between teeth no slippage
ITC HS Codes	850520
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	05-04-2016
Date of Expiry	04-04-2021
End Use Sectors	Machine tools and other machines

BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



Electromagnetic Multiplate Clutches

Technical Details	Wet and Dry Type DC voltage operated Multiplate clutches and high torque transmission even in oil immersed condition
ITC HS Codes	850520
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	05-04-2016
Date of Expiry	04-04-2021

BRAND INDIA ENGINEERING E-CATALOGUE

End Use Sectors

Machine

Product Images



Clutch Plates

Technical Details

All types of spare Clutch plates as per standard and non standard design as per our catalog or your drawing and/or samples

ITC HS Codes

850520

Certification/ Standard

CE

Issuing Agency

Date of Issue

05-04-2016

BRAND INDIA ENGINEERING E-CATALOGUE

Date of Expiry
End Use Sectors
Product Images



Telescopic Brushholders

Technical Details	Telescopic brushholders both wet type with brass tip and dry type with carbon tip for power supply to slipping of clutches and brakes
ITC HS Codes	850520
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	05-04-2016

BRAND INDIA ENGINEERING E-CATALOGUE

Date of Expiry
End Use Sectors
Product Images



Electromagnetic Solenoids


Technical Details	Electromagnetic Push Pull liner DC voltage operated solenoids in various sizes and each size in 3 duty cycles.
ITC HS Codes	850520
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	05-04-2016

BRAND INDIA ENGINEERING E-CATALOGUE

Date of Expiry
End Use Sectors
Product Images

Electromagnetic Push Pull
D.C. Solenoids

Your Driving Force Since 1974
MAXITORQ
Electro-Magnetic Coupler & Solenoid



SALIENT FEATURES

- For Linear Push Pull Operations.
- Fast Actuation.
- With bracket for easy mounting.
- Available in continuous half & quarter duty cycle.
- These force level for one size.
- Suitable for high frequency operation.
- No risk of coil burnout.
- Long life.
- Replaces costly Pneumatic & hydraulic equipments used for linear operations.
- Compact & cost effective solution.

*Your Applications...
Our Solutions...*

Modimaz Engineers
12, Prohadeni Industrial Estate, Near Sankar Marg, Opp. Siddhi Vinayak Temple, Mumbai - 400 025, India.
Tel: (022) 2422 0740, 2437 9371 • Fax: (022) 2432 1268 • E-mail: modimaz@bol.net.in

Manufacturers



BRAND INDIA ENGINEERING E-CATALOGUE



Sectors of Interest	Machine manufacturers, Material handling equipment manufacturers, Packaging machine manufacturers, all sectors of Industry
Is OEM Supplier?	No
Is After Sales Service Provider?	No
Importance of niche products	Electromagnetic Clutches and Brakes which are used in all industrial sectors. We manufacture a full range of clutches and brakes in a vast variety of types and sizes. They are proven with rugged design and long lasting trouble free operation. They are extremely durable due to special care in design and manufacturing to ensure long years of satisfactory service.
Potential market of niche products	They are used all across the industrial sectors and especially for machine tools, packaging machine, material handling equipment and various other automation instruments and machine manufacturers.
Product Supply Record	Supplying to various customers all across the world especially in Italy, China and Poland
Patented Technologies	
Awards/Accolades	Our company is an ISO 9000: 2008 certified and our products are CE certified