



All Kind of Engineering Job Works



Ashirwad Engineering is the world leader in innovative design and manufacturing of rubber and plastic process machinery. Ashirwad Engineering has been operating for over 10 years and is recognized as the foremost supplier of cutting-edge technology in the rubber and plastics industries.

Drawing from our vast experience and know-how in each particular field, we can respond to individual customer needs in the rubber/plastic/molding industries. This allows us to deliver prompt service, part availability and a rebuilding service, which no competitor can match.



## Product Range

#### DISPERSION KNEADER

Dispersion kneader is an important machine in the process of making fridge magnetic strips. The Kneader with its uniquely designed rotors, rotor blades, mixing chamber and pressure lid allows for thorough material flow and controlled shear mixing within the mixing chamber. This intensive mixing achieves a uniform compound mixture with exceptional dispersion of materials. It is also suitable to produce various rubber sections or shapes, out of warm rubber or rubber compounds.

The dispersion Kneader has proved a big boon to several medium and large rubber magnetic industries. Incorporating international standard technological features, it symbolizes high technology class among Indian Kneaders, by giving higher outputs, through perfect process control. Dispersion Mixer can be employed in a wide range of material mixing, ranging from low viscosity adhesives to high viscosity rubber.



#### DISPERSION KNEADER MADE FROM

» Mild Steel

» Alloy Steel

» Stainless Steel

#### **DISPERSION KNEADER USED BY**

- » Mixing processes ranging from low viscosity adhesives to high viscosity rubber
- » Excellent Dispersion: Cooling Effect: Maximum dispersion is facilitated by double bladed rotors, adequate clearance, unique jacketing and rotor construction
- » Easy Cleaning: Sampling: Tilting of mixing chamber helps in complete inspection and easy cleaning
- » Dust Collection: The specially designed dust collector collects spurt powder which saves raw material and checks pollution
- » Improved Wear Resistance: Wear resistance is enhanced by rotors made of quality alloy steel, with their edges stilted and helical gears made of alloy steel forging

#### **PELLETIZING LINES**

»FOR FILLER / PVC / TPR / EVA Ashirwad Engineering is one of the trusted Manufacturers and Exporters of Pelletizing Lines, which are designed with precision by experts. Our Pelletizing Lines are hugely popular among clients for providing hassle free functioning and effective results at affordable prices. PELLETIZING LINE

The Pelletizing Lines has proved a big boon to several medium and large rubber magnetic industries. Incorporating international standard technological features, it symbolizes high technology class among Indian Kneaders, by giving higher outputs, through perfect process control. Dispersion Mixer can be employed in a wide range of material mixing, ranging from low viscosity adhesives to high viscosity rubber.

#### PELLETIZING LINES MADE FROM

- » Mild Steel
- » Alloy Steel
- » Stainless Steel

#### PELLETIZING LINES USED FOR

- » Making master batches & compounding EVA, TPR, LD, LLD, HD, HIPS, MBS and PVC
- » Providing effective cooling
- » Sending air towards the die by utilizing a blower in air cutting
- » Making woven sack multilayer films, PVC Shoes, shopping & carrier bags, water tanks, VA, TPR, LD, LLD, HD, HIPS, MBS, PVC, PE & PVC cables, cling film and anti block
- » Enhancing efficiency and ability to palletize conventionally sturdy material
- » Removing dust particles





#### **DIE FACE CUTTERS**

Ashirwad Engineering India is a reliable name, which is acknowledged by clients for the Manufacturing and Exporting of Die Face Cutters. We offer a wide range of Die Face Cutters, which includes Air Cutting. The smooth performance and user-friendly nature of our Die Face Cutters are is the prime factor of their consistently raising demand.

#### DIE FACE CUTTER MADE FORM

» Mild Steel

» Alloy Steel

» Stainless Steel

#### DIE FACE CUTTER USED FOR

» Conveying negligible heat

#### AIR DIE FACE CUTTERS

Leading Manufacturer of Air Die Face Cutters, Water Die Phase Cutter and Die Face Cutter Blade from New Delhi. With sincerity and hard work of our professionals, we have carved a niche for ourselves in this domain by offering premium quality gamut of Air Die Face Cutters. It could be applied to processing of some polymers, including PVC, LLDPE MB, highly filled Calcium Carbonate MB.

Frequency	56-60 Hz
Material	Mild Steel
Voltage	220-240 V
Application	Rubber Industry, Plastic Industry
Power Source	Electric
Surface Finish	Powder Coated





#### WATER DIE PHASE CUTTER

Owing to our in-depth industry experience and precise knowledge of this domain, we are providing an outstanding assortment of Water Die Phase Cutter.

Frequency	50/60 Hz
Material	MS
Phase	Three Phase
Voltage	330 V
Working Temperature	-10 to 70 Degree C
Power Source	Electric

#### SIDE FEEDER

Ashirwad Engineering is one of the trusted Manufacturers and Exporters of Side Feeder, which are designed with precision by experts. Our Side Feeder are hugely popular among clients for providing hassle free functioning and effective results at affordable prices. SIDE FEEDE

#### SIDE FEEDER MADE FROM

- » Alloy Steel
- » Mild Steel
- » Stainless Steel

#### SIDE FEEDER USED FOR

- » Making master batches & compounding EVA, TPR, LD, LLD, HD, HIPS, MBS and PVC
- » Providing effective cooling
- » Sending air towards the die by utilizing a blower in air cutting
- » Making woven sack multilayer films, PVC Shoes, shopping & carrier bags, water tanks, VA, TPR, LD, LLD, HD, HIPS, MBS,
- PVC, PE & PVC cables, cling film and anti block
- » Enhancing efficiency and ability to palletize conventionally sturdy material
- » Removing dust particles





#### SIDE FEEDER EXTRATOR

Ashirwad Engineering is one of the trusted Manufacturers and Exporters of Side Feeder Extrator, which are designed with precision by experts. Our Side Feeder are hugely popular among clients for providing hassle free functioning and effective results at affordable prices. Side Feeder Extrator Side Feeder Extrator From

#### Side Feeder Extrator From

- » Mild Steel
- » Alloy Steel
- » Stainless Steel

#### **PANEL BOX**

A panel box, often referred to as an electrical panel or distribution board, is a critical

component of an electrical system in residential, commercial, and industrial settings. It serves as the central point for distributing electrical power throughout a building. The panel box receives electricity from the main power source and then divides it into multiple circuits, which are connected to various outlets, fixtures, and appliances within the building.

Panel boxes typically consist of circuit breakers or fuses that protect the electrical system by tripping or blowing in case of overloads or short circuits, thereby preventing electrical fires and equipment damage. They also allow for the isolation of specific circuits for maintenance or repairs.

Proper maintenance and regular inspections of panel boxes are crucial to ensure the safety and efficiency of an electrical system. Upgrading or expanding a panel box may be

necessary as electrical demands increase over time to meet the needs of the building's occupants.





#### RUBBER KNEADER MACHINE

Offering you a complete choice of products which include 55 Litres Rubber Dispersion Kneader Machine, 55 Litres Rubber Dispersion Kneader, 100 Litres Rubber Dispersion Kneader Machine, 35 Litres Rubber Dispersion Kneader Machine, 25 Litres Rubber Dispersion Kneader Machine and 75 Litres Rubber Dispersion Kneader Machine Master batch making.

Rubber Dispersion Kneader machine ensures homogeneous compound dispersion, easy colour change cleaning, and simple operation, and represents techno-economic

achievement. This kneader may be used to combine a wide range of materials, from low viscosity adhesives to high viscosity rubber. The complete Dispersion Kneader line is built with a cooling jacket, which promotes mixing dispersion and prevents material burning.

#### **EXTRUDER MACHINE**

Leading Manufacturer of High Capacity Extruder Machine, Extruder Machine For Master Batch, Filler, Eva, Tpr and Single Screw Extruder from New Delhi.

#### Additional Information:

» Item Code: 0986

» Delivery Time: 30 DAYS

» Packaging Details: BORNE BY BUYER



#### KNEADER MACHINE MANUFACTURER

Our range of products include Kneader Extruder Pelletizing Line, Pelletizing Line for Masterbatch Production and Pelletizing Line Machine for Filler.

FOR FILLER / PVC / TPR / EVA Ashirwad Engineering is one of the trusted Manufacturers and Exporters of Pelletizing Lines, which are designed with precision by experts. Our Pelletizing Lines are hugely popular among clients for providing hassle free functioning and effective results at affordable prices.

#### Additional Information:

» Production Capacity: 150 kg/hr

» Delivery Time: 12 Week

#### **CONVEYOR MACHINE**

A conveyor system is a fast and efficient mechanical handling apparatus for automatically transporting loads and materials within an area.



## Why Choose Us



Satisfied Customers

Our happy customer base boosts our energy to serve better.



Standard of Excellence

We prioritize your work around clients. We will be there.



24/7 Support

Our smart portal has been supported by 24/7 services.





# Customers Trusted By Industry Leaders



















Having any Query? Talk to our Experts





Thank you

### **Get In Touch**

- +91 9810602465, 7827393712
- www.ashirwadengineeringindia.com | info@ashirwadengineeringindia.com
- **9** F-1955, DSIIDC, Narela Indus. Area, Narela Delhi 110040