COMPANY PROFILE





www.kisanengg.com



Welcome to Kisan Engineering

Kisan Engineering was established in the year 1986 at Jind (Haryana) as a manufacturer of machines including Fan Winding Machines, Coil Winding Machines and other type of accessories such as Pullers, Computer Meters etc. with high level of quality and reliability. Kisan Engineering is expanding rapidly and has already doubled its capacity to meet the growing demand for Indian Automatic Rewinding Machines and Accessories.

We strive to build long lasting relationships with our reputed clients by providing highly efficient products at competitive prices.



Our Mission & Vision

Our Mission: We are committed to provide our customers total satisfaction by producing high value products at competitive prices, through continuous technology up gradation, creativity, customer focus & understanding and mutual cooperation.

Our Vision is to achieve 100% customer satisfaction by delivering quality services at an affordable cost. Our forward vision is to strive to become an entity in innovative machinery useful to everyone.



Professionalism & Collective responsibility with ethics.

Transparency & Innovation with Trust Build-Up Strong Desire for Excellence with skill & Team Work



Kisan Engineering 1/10 Coil Machine



Kisan Engineering's 1/10 Coil Machine is one of the most used and best quality coil making machines in India. The gears of this machine are fitted with stainless steel. Due to which the life of this machine is greatly increased. This machine can count 10 readings in 1 round.

The meter comes fitted on this machine and 1 set of firma and leaf are given along with the machine. With this machine you can make Coil from 1 hp to 5 hp. You can get it ordered anywhere in India.



Kisan Engineering 1/3 Heavy Duty Coil Machine



Kisan Engineering's 1/3 Heavy Duty Coil Machine is one of the most used and best quality coil making machines in India. The gears of this Coil machine are made of pure iron. You can easily make Coil from 1 hp to 30 hp with this.

Bearing system is installed inside this machine. Due to which it runs very light compared to other machines. All the gears of our machine are mounted inside its body due to which it is easy to work with and it also makes the life of our machine very long lasting. The gears of other companies coil machines are installed outside due to which the life of their machines is reduced because it gets rusted and it wears out very quickly. Our coil machine comes fitted with a meter and with this we provide I set of firma and I leaf. You can get it delivered anywhere in India.



Kisan Engineering Single Way Coil Machine



This is a heavy duty coil winding machine manufactured by Kisan Engineering. In which you can make all the coils from 1 hp to 150 hp. In this machine you get the modes of coil winding. With the computer meter installed in this machine, you can set the speed from 0 to 100%. Due to the absence of a regulator system, the life of this machine also increases. Our Company provides you 5 years warranty of this machine. It is a suitable machine for making heavy coils. In that machine you get coil winding mode in which you have been given programs from 1 to 10. You don't need to change the turn again and again according to the firmament. In it you can set the program according to the firm. All India delivery of this machine is available.

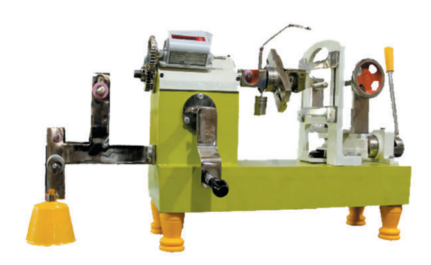


Kisan Engineering Hydraulic Puller



The heavy duty hydraulic puller from Kisan Engineering makes your job very easy. With the help of this puller, you can easily remove the shaft and bearing of any fan and motor. You can buy hydraulic puller from 10 ton to 20 ton as per your requirement. Due to the hydraulic puller heavy iron body of Kisan Engineering, you can do heavy work on our puller. You can get it anywhere in India.

Kisan Engineering KIJ-111 Fan Winding Machine



Kisan Engineering's Manual 2 in 1 Fan Winding Machine KIJ-111; with which you can do both Fan Winding and Coil Making. With this model, fan winding as well as coils from 1 hp to 10 hp can be made. Due to which the customer does not need to buy 2 machines. The gears of this machine are fitted with iron. With this machine the master die gets two and a half sets. Which works on 12, 14, 16, 18 size stator. The master die set will be of stainless steel. If rust is seen on this two and a half set, then their replacement is guaranteed. Due to the small size of this machine, you can work by taking it anywhere according to you. We provide you Coil Forming Attachment and 1 Firma Set and Bandage with this machine. You can get this machine delivered anywhere in India.

Kisan Engineering KIJ-113 Fan Winding Machine



KIJ-113 is a light model manufactured by Kisan Engineering. In this model you get a set of master die. In which you can wind 12,14,16,18 slots fan on a single die. When there is no electricity you can run that machine on (single battery) inverter for 3 to 4 hours comfortably. In this machine you get 7 years computer meter, sensor warranty. Along with this, there is a 15 year warranty for the die. In the meantime, you can get the meter part replaced by the company if the die gets rusted or polish comes off, if the meter is damaged.

Specifications of KIJ-113 Fan Winding Machine

- » Guarantee 5 to 7 Years
- » Brand Kisan Jind (Haryana)
- » Model No KIJ113
- » Winding Type Aluminium & Copper
- » Die Master Steel Die, Simple 12,14,16 (High Speed)
- » Counter Meter LED Screen, 3 Digit, 6 Digit, 4 Digit
- » Wire Gage 27 Swg to 38 Swg Aluminium & Copper
- » Voltage 230 V
- » Motor Power 1/2 HP 1/4 HP
- » Speed 1440 Rpm.
- » Machine Type Standard
- » Winding Direction Anti Clock (Automatic) Clock Wise
- » Power Source Electric, 1200 KV Inverter (Optional) Hand Systems
- » Frequency 50-60 Hz
- » Dimensions (cm) L x B x H = 59cm x 33cm x 58cm
- » Brake Yes/No Optional
- » Brake Type Magnetic
- » Design Standard
- » Power Supply Single Phase 230V AC, 50Hz
- » Stator Width 9mm to 45mm
- » Stator Length 190mm Maximum

Kisan Engineering KIJ-117 Fan Winding Machine



You get the KIJ-117 model from Kisan Engineering with the Master Die. In which there is no need to change the die again and again for 12, 14, 16, 18. All the parts of the Kisan's Engineering machines belong to the company itself. In KIJ-117 you get master die, back plate, panel plate, box plate, pure steel key. In this machine, you get a digital counter meter, which has a warranty of 7 years and a warranty of 15 years of master die. The motor of this machine is also prepared by Kisan Engineering itself. In which pure copper is used. Delivery of Kisan Engineering Machines is available all over India.

Specifications of KIJ-117 Fan Winding Machine

- » Brand Kisan Jind (Haryana)
- » Model No KIJ117
- » Winding Type Aluminium & Copper
- » Automation Semi Automatic
- » Die Master Die (High Speed), Multidie (Optional)
- » Counter Meter LED Screen, 3 Digit, 6 Digit, 4 Digit
- » Plates Back Plate, Panel Plate, Box Plate, Main Plate, All Stainless Steel
- » Wire 27 to 38 Swg
- » Wire Direction Clockwise, Anti-Clockwise
- » Voltage 230 V
- » Motor Power 1/4 HP
- » Speed 1440 Rpm.
- » Dimensions (cm) L x B x H = 59cm x 33cm x 58cm
- » Brake Yes/No Optional
- » Stator Length 190mm Maximum

Kisan Engineering KIJ-117 Hand Model



Kisan Engineering's KIJ-117 Hand Model with Master Die is available to you. If there is no electricity, we can also operate it by hand. There is a battery inside its meter. In which there is no need to change the die again and again for 12, 14, 16, 18. All the parts of the Kisan's engineering machines belong to the company itself. In KIJ-117 hand model you get master die, back plate, panel plate, box plate, pure steel key. In this machine, you get a digital counter meter, which has a warranty of 7 years and a warranty of 15 years of master die. The motor of this machine is also prepared by Kisan Engineering itself. In which pure copper is used. Delivery of Kisan Engineering Machines is available all over India.

Specifications of KIJ-117 Hand Model

- » Brand Kisan Jind (Haryana)
- » Model No KIJ117 Hand Model
- » Winding Type Aluminium & Copper
- » Automation Semi Automatic
- » Die Master Die (High Speed), Multidie (Optional)
- » Counter Meter LED Screen, 3 Digit, 6 Digit, 4 Digit
- » Plates Back Plate, Panel Plate, Box Plate, Main Plate, All Stainless Steel
- » Wire 27 to 38 Swg
- » Wire Direction Clockwise, Anti-Clockwise
- » Voltage 230 V
- » Motor Power 1/4 HP
- » Speed 1440 Rpm.
- » **Dimensions (cm)** L x B x H = 59cm x 33cm x 58cm
- » Brake Yes/No Optional
- » Stator Length 190mm Maximum

Kisan Engineering KIJ-119 Fan Winding Machine



The KIJ-119 model of Kisan Engineering is the standing model. In this machine, you get almirah in which you can keep the goods (key, pen, wire) according to your needs. In this machine you get 7 years warranty for computer meter and 15 years warranty for master die. Being a standing model, you do not need to build a table or stand to keep it. The back panel and box plate of the machine are made of steel.

Specifications of KIJ-119 Fan Winding Machine

- » Brand Kisan Jind (Haryana)
- » Model No KIJ119
- » Winding Type Aluminium & Copper
- » Automation Semi Automatic
- » Die Master Die (High Speed), Multidie (Optional)
- » Counter Meter LED Screen, 3 Digit, 6 Digit, 4 Digit
- » Plates Back Plate, Panel Plate, Box Plate, Main Plate, All Stainless Steel
- » Wire 27 to 38 Swg
- » Wire Direction Clockwise, Anti-Clockwise
- » Voltage 230 V
- » Motor Power 1/4 HP
- » Speed 1440 Rpm.
- » Brake Yes/No Optional
- » Stator Length 190mm Maximum

Kisan Engineering KIJ-123 Fan Winding Machine



Kisan Engineering's KIJ-123 model which is made on the demand of the customer is one of the latest model. This model comes with a power brake system. In this model, both the die and the handle are given to you in steel. In this machine you do not need to put a key and a pen. It has a spring system, due to which there will be no need to get the key. In this model you will get both master and multi option. Customers can take any die as per their requirement. This machine comes with 7 years computer meter warranty and 15 years die warranty. With this machine you can wind 50 - 60 fans comfortably. The sliding of the machine can be set according to the width of the fan.



Specifications of KIJ-123 Fan Winding Machine

- » Brand Kisan Jind (Haryana)
- » Model No KIJ123
- » Winding Type Aluminium & Copper
- » Automation Semi Automatic
- » Die Master Die (High Speed), Multidie (Optional)
- » Counter Meter LED Screen, 6 Digit, 8 Digit
- » Plates Back Plate, Panel Plate, Box Plate, Main Plate, All Stainless Steel
- » Wire 27 to 36 Swg
- » Wire Direction Clockwise, Anti-Clockwise
- » Voltage 230 V
- » Motor Power 1/4 HP
- » Winding Clockwise, Anti-Clockwise (Automatic)
- » **Speed** 1440 Rpm.
- » Brake Yes
- » Dimentions 60 x 33.2 x 60 cm
- » Stator Length 190mm Maximum

Kisan Engineering KIJ-125 Fan Winding Machine



KIJ-125 is a modern model manufactured by Kisan Engineering. In this machine you can make coil from 1 hp to 10 hp along with ceiling fan winding. There are 2 turns in this machine. 1. Fan Winding 2. Coil Making

- 1. Fan Winding Mode In this mode you wind the ceiling fan. Computerized speed control has been given in this machine. You can change the speed of your machine as per your convenience. In this model you can easily run wire up to 28 swg 38 swg. You can run this machine from 100 rpm to 2000 rpm as per your convenience.
- 2. **Coil Winding Mode** In this mode you can make coils from 1 hp to 10 hp. In this you have been given programming from 1 to 10. You can programmatically set your frame from 1 to 10 depending on the groove. You do not have to change the turn frequently.

Specifications of KIJ-125 Fan Winding Machine

- » Brand Kisan Jind (Haryana)
- » Model No KIJ125
- » Winding Type Aluminium & Copper
- » Automation Semi Automatic
- » Die Master Die (High Speed), Multidie (Optional)
- » Counter Meter LED Screen, 6 Digit, 8 Digit
- » Plates Back Plate, Panel Plate, Box Plate, Main Plate, All Stainless Steel
- » Wire 18 to 38 Swg
- » Wire Direction Clockwise, Anti-Clockwise
- » Voltage 230 V
- » Motor Power 1/2 HP
- » Winding Clockwise, Anti-Clockwise (Automatic)
- » **Speed** 1440 Rpm.
- » Brake Yes
- » **Dimentions** 60 x 40 x 60 cm
- » **Stator Length** 190mm Maximum

This machine is made with modern technology. You can set the speed center from 0 to 100% as per your convenience. This machine is also perfect for someone to learn the working of winding. In this machine, you can also set the speed of starting and end turn as per your convenience. In this machine you are also given a power brake. Attachments and frames are also provided for making coils.

Kisan ENGINEERING:)

We are committed to provide our customers total satisfaction by producing high value products at competitive prices, through continuous technology up gradation, creativity, customer focus & understanding and mutual cooperation.

Correspondence Address Narwana Road, Patiala Chowk Jind - 126102 (Hr.)

98960-85855, 90507-85855, 98121-85855

www.kisanengg.com



