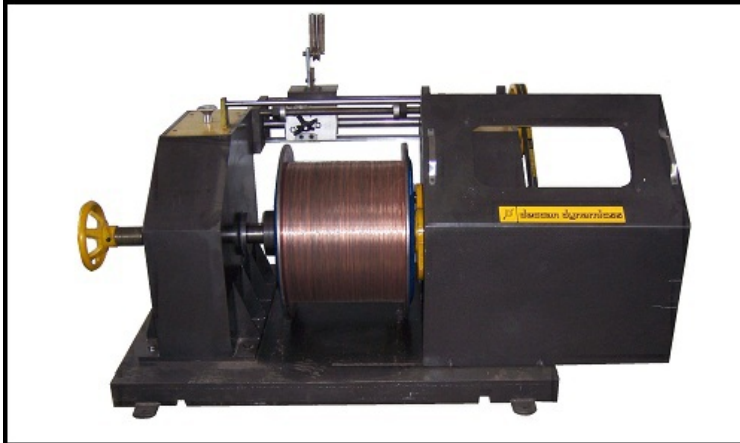




WINDER



This machine is suitable to coil drawn steel wire coming from the respective drawing line. The winder is made of heavy steel structure. The Bearing with its housing and shafts are redesigned to take load of 500kg with reel at 12.5 meters/sec. The power transmission by v-belts using AC Variable drive to control the speed of wire. Braking of the machine is carried out in emergency by larger diameter disc calliper pneumatic brake instantly; the brake is also activated when the supply of electricity is cut off. The electrical panel is equipped with line speed meter.

FLANGE DIAMETER	: 630mm Max.
BARREL DIAMETER	: 355mm
BORE DIAMETER	: 127mm
MAX. WEIGHT REEL+ WIRE	: 500Kg
WINDING SPEED	: 12.5mtrs/sec
WINDING WIRE DIAMETER	: 0.8mm to 1.6 mm
BRAKE	: Calliper type pneumatic disc brake
ELECTRICAL MOTOR	: 5 HP AC Motor, 1440RPM
DRIVE	: AC Inverter
REEL/BOBBIN STANDARD	: DIN 46397

MIG WIRE PLANT MACHINE

PART-I

1. PAY OFF STAND
2. PRE BLOCK
3. WET WIRE DRAWING MACHINE
4. COPPER COATING UNIT
5. BB BLOCK
6. WINDER

PART-II

1. UNWINDER
2. DANCER
3. SPOOLER

PART-III

1. BUTT WELDING MACHINE WITH GRINDER

ADDRESS

DECCAN DYNAMICS, No: 21, Deccan Estate,
Civil Aerodrome Post, Coimbatore-641014,
Tamilnadu, India.

CONTACT US

Moblie 1 :- +91-9443326696, Mobile 2 :- +91-8056977477
Landline 1 :- +91-422-2627288, Landline 2 :- +91-422-2628168
E-mail :- deccandynamics@yahoo.com