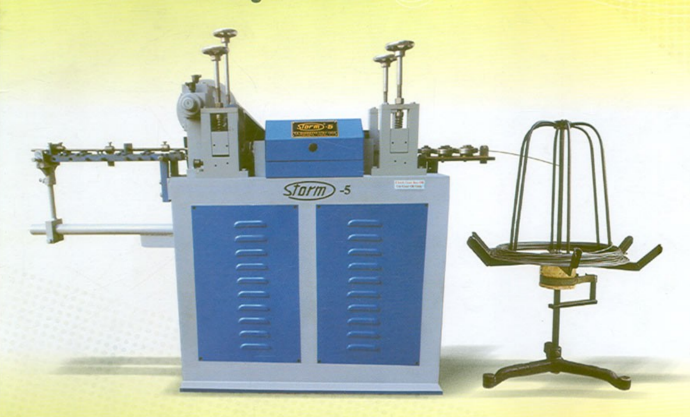


Wire Straightening
Cutting Machines



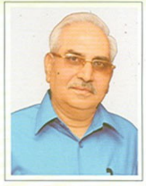


AN ISO 9001:2008 CERTIFIED COMPANY

COMPANY PROFILE

Incepted in the year 1969, an ISO 9001: 2008 certified, we "T. A. Engineers Corporation" are a well-established manufacturer, supplier and exporter of optimum functionality based Automatic Wire Straightening and Cutting Machines. Apart from this, we also deal in Wire Flattening Machine, Section Straightening Machine, Pipe Polishing Machine and many more. Reflecting the elite combination of speed and accuracy, our machines are marketed all across the globe under the trade mark "STORM". We offer Wire Straightening Machinery, Wire Cutting Machinery, Wire Flattening and Pipe Polishing Machine.

Situated at Ludhiana (Punjab), we are a professionally managed organization efficiently run by our CEO "Mr. Hansraj Soni." He has with him about 5 decades of abundant experience in this domain.



FOUNDER MR. HANSRAJ SONI

Under his dynamic leadership, we are continuously marching ahead in our business sphere and setting new benchmarks of excellence in our industry sector.

With unflinching emphasis on the quality and innovation, we have been capable of manufacturing the machines that comply with set industrial benchmarks. Our machines are used where wire is further processed in rods and accurate straightening of coiled wire, close length tolerances & high output are of great importance. They are widely used by electric welding rods manufactures, electric fan guards, refrigerator racks, cloth hangers, automobile parts, electric parts industry etc.

Our precision engineered machine operates by drawing the wire from the coil through the fast rotating spinner, passes through a cutting off tool into the scaling bar where it strikes at the adjusted length and this stroke makes the cutting mechanism complete. The straightening function is performed by 5 straightening blocks which are adjustable, contain a simple to use straightening bush and let the user make easy replacement.

WHY STORM?

Our stunning experience in our field, for more than 40 years has enabled us to achieve a great reputation in the industry. Our range of wire straightening & cutting machines. Pipe/Wire/Rod polishing machines are widely applied in various industries and segments. We can offer custom made solutions for our machines as per the demands of the clients, Following are some of the reasons by which, we have achieved the confidence of our clients.

CUSTOMER SATISFACTION

We put all our efforts and hard work to make our client totally satisfied. Before providing our range of machines to the customer, we ensure that it meets high quality standard and will fulfil the needs of the user. According to the specifications of the clients, we offer tailor-made solutions to our range. Moreover, we make them happier by undertaking the job works of the products as per their instructions.

We welcome the valuable suggestions, opinions and of our clients about our range. This helps us very much to make our machines better in efficiency and performance. We are also keen to deliver our range promptly to them. By these reasons, we have gained a wide client base in national and international market.



TEAM

Our establishment is managed by a dedicated team of personnel, who work round the clock to develop a premium grade range. Our team includes designers, engineers, technicians, quality inspectors, sales executives and skilled labors.

Engineers take care of the machines and mechanical process to ensure a smooth production process. Our quality inspectors strictly follow all quality norms to ensure required quality standard to our machines.

OUR INFRASTRUCTURE:

- · Lathe Machine
- CNC Machines
- VMC Machines
- · Drilling Machine
- · Milling Machine
- · Surface Grinding Machine
- · Cylindrical Grinding Machine
- · Shaper Machine
- · Boring Machine

INDUSTRIES WE SERVE

Our range is extensively used in the following application areas:

- Manufacturing electrodes
- Umbrellas
- · Locks
- Gas Welding Rods
- Toy fan Cover
- Auto Parts

- Scooter accessories
- TMT,Ribbed/Tor Steel Wire
- Aluminum
- Copper
- Brass
- S.S.Wire and PVC Wire



MODEL: STORM-5 (DOUBLE ROLLER)

Specifications:

MODEL	STORM - 5
In Thickness of wire	1.5 to 5 mm
In Length of wire to be cut automatically	25 to 1000 mm
Feeding capacity per min.	80' feet
Power of motor H.P.	2 H.P.
Required R.P.M.	1440
Approx. Weight in Kg.	350
Floor space required	30" x 16"

MODEL: STORM-5 (SINGLE ROLLER)

Specifications:

The La

MODEL	STORM - 5
In Thickness of wire	1.5 to 5 mm
In Length of wire to be cut automatically	25 to 1000 mm
Feeding capacity per min.	80' feet
Power of motor H.P.	2 H.P.
Required R.P.M.	1440
Approx. Weight in Kg.	350
Floor space required	26" x 16"





SINCE: 1969



MODEL: STORM-7

Specifications:

MODEL	STORM - 7
In Thickness of wire	2 to 7 mm
In Length of wire to be cut automatically	28 to 1000 mm Length increased as per requirement
Feeding capacity per min.	70' feet
Power of motor H.P.	3 H.P.
Required R.P.M.	1440
Approx. Weight in Kg.	410
Floor space required	42" x 18"

MODEL: STORM-8

MODEL	STORM - 8
In Thickness of wire	3 to 8 mm
In Length of wire to be cut automatically	25 to 1000 mm Length increased as per requirement
Feeding capacity per min.	70' feet
Power of motor H.P.	5 H.P.
Required R.P.M.	1440
Approx. Weight in Kg.	460
Floor space required	48" x 20"



Take by

MODEL: STORM-10



Specifications:

MODEL	STORM - 10
In Thickness of wire	4 to 10 mm
In Length of wire to be cut automatically	25 to 1000 mm Length increased as per requirement
Feeding capacity per min.	70' feet
Power of motor H.P.	5 H.P.
Required R.P.M.	1440
Approx. Weight in Kg.	550
Floor space required	52" x 20"

MODEL	STORM - 12
In Thickness of wire	4 to 12 mm
In Length of wire to be cut automatically	50 to 1000 mm Length increased as per requirement
Feeding capacity per min.	60' feet
Power of motor H.P.	10 H.P. & 1 H.P.
Required R.P.M.	1440
Approx. Weight in Kg.	1000 Kg.
Floor space required	60" x 22"





Why.

MODEL: STORM-13



MODEL	STORM - 13
In Thickness of wire	5 to 13.5 mm
In Length of wire to be cut automatically	50 to 1000 mm Length increased as per requirement
Feeding capacity per min.	60' feet
Power of motor H.P.	10 H.P. & 2 H.P.
Required R.P.M.	1440
Approx. Weight in Kg.	1200
Floor space required	82" x 22"

Shirty

MODEL: STORM-14 & 15



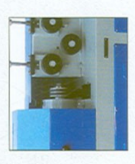
MODEL	STORM - 14	STORM - 15
In Thickness of wire	5 to 14 mm	6 to 15 mm
In Length of wire to be cut automatically	50 to 1000 mm Length increased as per requirement	50 to 1000 mm Length increased as per requirement
Feeding capacity per min.	60' feet	60' feet
Power of motor H.P.	10 H.P. & 2 H.P.	15 H.P. & 2 H.P.
Required R.P.M.	1440	1440
Approx. Weight in Kg.	1300	1500
Floor space required	91" x 22"	105" x 24"

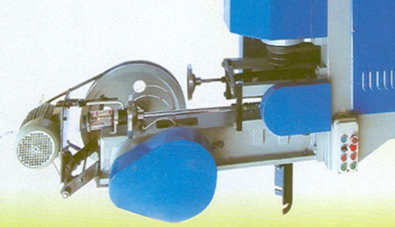




MODEL: STORM-16







.

MODEL	STORM - 16
In Thickness of wire	8 to 16 mm
In Length of wire to be cut automatically	50 to 1000 mm Length increased as per requirement
Feeding capacity per min.	60' feet
Power of motor H.P.	15 H.P. & 2 H.P.
Required R.P.M.	1440
Approx. Weight in Kg.	2000
Floor space required	125" x 24"

Aleks

MODEL: STORM-20



	2	
~	٠.	
7		
	É	
1	5	•

MODEL	STORM - 20
In Thickness of wire	10 to 20 mm
In Length of wire to be cut automatically	50 to 1000 mm Length increased as per requirement
Feeding capacity per min.	60' feet
Power of motor H.P.	25 H.P. & 2 H.P.
Required R.P.M.	1440
Approx. Weight in Kg.	2500
Floor space required	150" x 27"





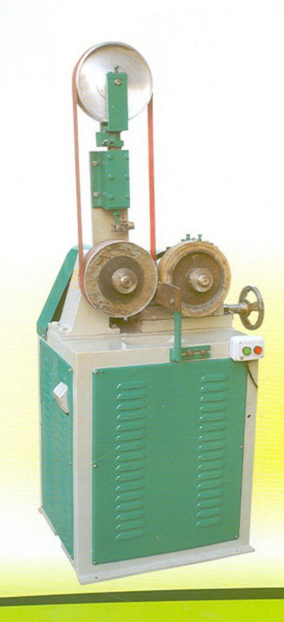
BUFFING MACHINE

Specifications:

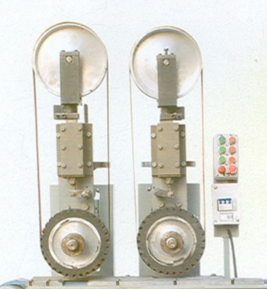
Dia in wire/rod	3 to 25
Dia in pipe	6 to 50
Flap Wheel	300 x 50 (2/1)
Abrasive Belt	Not Applicable
Power of motor	5HP & 3HP, 1440RPM
Approx. Weight in Kg.	300/400 Kg.
Floor space required	27" x 20"

PIPE/ROD POLISHING MACHINE

Dia in wire/rod	3 to 25
Dia in pipe	6 to 50
Abrasive Belt	50 x 2000
Power of motor	3 HP, 1440RPM
Approx. Weight in Kg.	400/500 Kg.
Floor space required	27" x 20"



Street



DOUBLE HEAD FLAT COMPONENT (HINGES) POLISHING MACHINE

Specifications:

Abrasive Belt	50 x 2000
Gear Box	Driven + 2HP Motor
Main Head motor	3 HP, 2800 RPM
Feed	Through Conveyer Belt
Floor Space Req.	34" x 24"





Applications:

- 1. Square Tube
- 2. Hinges
- 3. Iron Sole Plate
- 4. Flat Pipes
- 5. Door Fittings









MANUAL WIRE STRAIGHTNING
CUTTING MACHINE

Jak Ly

SQUARE WIRE STRAIGHTNING MACHINE

Specifications: MODEL In Thickness of wire 8 to 12 mm 25 to 3000 mm In Length of wire to be cut automatically Length increased as per requirement Feeding capacity per min. 60' feet Power of motor H.P. 5 H.P. & 2 H.P. Required R.P.M. 1440 Approx. Weight in Kg. 1 ton Floor space required 22" x 85"

Check Gear Box oil Use Gear oil Only

Check Gear oil Only

Check Gear Box oil Use Gear oil Only

Check Gear Box oil Use Gear oil Only

Check Gear oil Only

PIN/ROD CUTTING MACHINE

WIRE ROD STRAIGHTNING MACHINE



The leader that commands...



SINCE: 1969

Manufacturer & Exporter:

Toke by

T.A. ENGINEERS CORPN. INDIA

AN ISO 9001:2008 CERTIFIED COMPANY

357, Bhagwan Chowk, Ludhiana-141003, (Pb.), INDIA Email: tastorm357@gmail.com Website: www.tastorm.com

www.tastorm.in

Ph: +91-161-2493428

+91-161-2491082

Mb: +91-98140-53082 Mb: +91-98159-53082

Mb: +91-97790-99916



Scan this Code to reach us BATISH PRINT VISION: 98140-55514