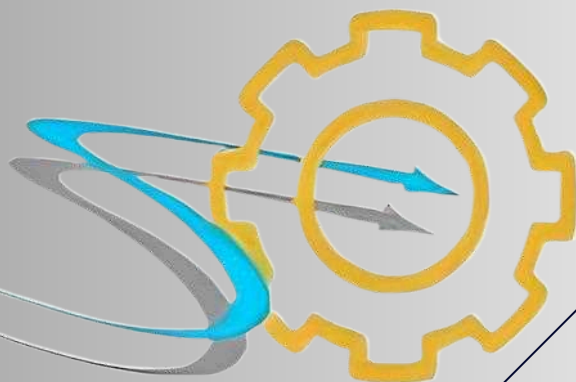


SANATE BARTAR MACHINE BUILDING

Manufacturer of various types of wire industry machinery



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ABOUT US

sanate bartar Machine Building has been operating since 2001 and has more than 20 years of experience in manufacturing wire production and automatic wire cutting machines. So far, more than 500 machines are operating in different cities of Iran, Iraq, Uzbekistan, etc. In addition to the above machines, welding net machines, welding mesh, hot-dip galvanized wire line, screen net for sand production, and various industrial collectors are also operating. Our goal is complete customer satisfaction and becoming a global brand.



Activity field

- 1) Construction and commissioning of wire production line from 1.2mm to 20mm diameter in coil form**
- 2) Construction and commissioning of wire rod production line from 1.5mm to 6mm diameter in coil form**
- 3) Construction and commissioning of hot dip galvanized production line from 2mm to 4mm**
- 4) Construction of a machine for converting simple wire rod into corrugated wire (coiler)**
- 5) Construction and commissioning of various types of welded mesh, press mesh and sieve mesh production lines (used for sand and gravel factories)**
- 6) Construction and commissioning of automatic branching, straightening and cutting machines for wire diameters from 1.2mm to 12mm in simple and corrugated form**
- 7) Construction of wire unloading, collecting (coiler or spooler) and wire reeling machines**





Wholesale wire metal products sales

- 1) Production of simple mil round 5.5 mm, 6.5 mm and 8 mm**
- 2) Production of various soft and baked wires for electroplating and molding,
etc. with diameters
1.5 mm, 2.5 mm, 3 mm and 4 mm**
- 3) Production of various hot-dip galvanized wires and galvanized wires**
- 4) Production of welded mesh, sieve mesh and press mesh**
- 5) Production of various straightened wires with cutting and accuracy of one
millimeter in different diameters
from 1.2 mm to 10 mm and length 30 cm to 12 meters**
- 6) Production of linear - ring - grass netting**





SCREEN MESH MACHINE

This machine is used to produce various types of screen meshes and consists of two parts: an automatic gear cutter and a semi-automatic weaver. Its main application is in sand and gravel factories and mines.



WIRE STRAIGHTENING AND CUTTING MACHINE

This machine automatically cuts all kinds of wires with different materials (low-carbon and high-carbon iron, copper, aluminum, brass, etc.) automatically and in different sizes with millimeter precision.



WIRE DRAWING MACHINE

This machine is used to produce all kinds of low-carbon wire from 8mm to 1.2mm to any desired size. This machine is the foundation of the wire industry.



lock crimp machine

This machine is used to produce various types of press mesh from 3mm to 4mm diameter and from 2cm and 4cm springs in woven form.



Wire crimping machine

This machine is used to convert all types of plain wire into ribbed wire, which is done by cold rolling.



Specifications of various types of wire tensioning devices

Daily production amount (kg)	Machine width (m)	Machine length (m)	Machine weight (kg)	Max and min wire diameter (mm)	Number of Engine	Model
3000	1.20	6	4000	4-6.5	4	201
2000	1.20	6	3500	4-2.5	4	202
700	1.20	6	3000	1.6-2.5	4	203
500	1.20	4	3000	1.6-1.2	4	204
4000	1.20	6	4500	8-6	4	205

The electrical panel of all the above devices is an inverter. All the above devices are accompanied by installation and commissioning training at the buyer's location. All the above devices are accompanied by a diamond dozer, a powder tensioner, a wire clamp, and a butt welding machine. All the above devices require three-phase 380-volt electricity





Specifications of types of wire cutting machines

Device length to (m)	Weight of the device to (kg)	Maximum and minimum cutting length to (cm)	Maximum and minimum wire diameters (mm)	Production time of each 3 meter branch in seconds	Model
4.20	400	50-300	1-3	5	101
4.30	500	30-300	2.5-5.5	6	102
4.30	600	30-300	4-8	6	103
4.50	800	30-600	7-12	6	104
7.30	800	30-600	4-8	10	105
7.50	1100	30-600	7-12	10	106
14	1500	100-1200	7-12	10	107

All wire straightening machines are automatic cutting machines with an accuracy of .one millimeter

All wire straightening machines are used to cut and straighten all types of iron, low carbon, high carbon, spring, aluminum, copper, brass, galvanized wire and .galvanized wire

.Both wire straightening machines require one person

.The electricity of all the above machines is 380 volts and three phases 32 amps





Specifications of the lace press machine

Length to (m)	Electricity consumption	The weight of the device (kg)	Fountain size to (cm)	Maximum and minimum wire diameters (mm)	Maximum net width to (m)	Model
2	10 أمبير	600	2*2,4*4	3,4	1	300

This machine consists of two parts, the first part is the automatic wire cutter and cutter and the second part is the manual wire weaving

The required personnel is two people

The space required for net weaving is 40 square meters

The electricity consumption is 380 volts 10 amps

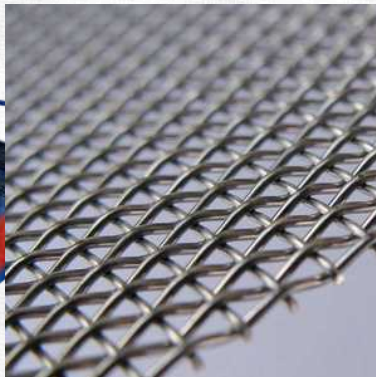




Specifications of welded wire mesh

Length	Gear weight to (kg)	Tissue weight ton	The highest and lowest fountains (mm)	Maximum and minimum wire diameters (mm)	Maximum net width (m)	Model
different	1500	2	5-25	6-3	1	401
different	2000	3	25-100	6-10	1	402

This machine consists of two parts, the first part is the wire gearing machine and the second part is the wire mesh weaving machine. The wire gearing part is used to produce all kinds of low carbon gearing wires in a smooth and automatic cutting manner. The screen mesh wire weaving part is used to weave all kinds of mesh in a semi-automatic manner. The required personnel is two people. The space required for mesh weaving is 180 square meters. The electricity consumption is 380 volts, 50 amps



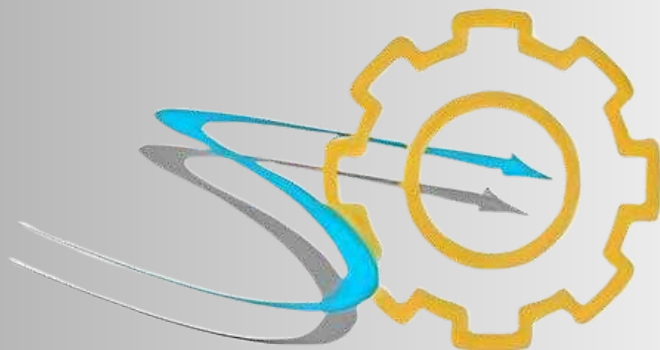


Welding mesh machine specifications

Model number one: This machine is used to produce torus mesh, which is capable of producing netting from 2.5 mm to 4 mm wire, one meter .wide and 3 meters long

Model number two: This machine is used to produce torus mesh, which is capable of producing netting from 5 mm to 10 mm wire, two meters .wide and 6 meters long





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