

MANUFACTURE & SUPPLIER

SAWING MACHINE

CHAMFERING MACHINE

CUTTING MACHINE

NOTCHING MACHINE

DEBURRING MACHINE



SAWING MACHINE



CHAMFERING MACHINE



CUTTING MACHINE

ABOUT OUR COMPANY

JET Machines is a proud brand of **M/S Janak Enterprises**, which is a 30 years old engineering company, engaged in various areas of engineering goods manufacturing. For over 20 years, Janak Enterprises was a 1st line vendor for Automakers like BAJAJ Auto, Kinetic Engg., Force Motor.

Believing in Made In INDIA, JET Machines has devolved fully-ledged manufacturing facility to indigenously produce Semi-Automatic & Automatic machines for: Pipe & Bar Cutting - Pipe Notching - Pipe Chamfering

With over a staff of 70 employees and a great team of young engineers with vision in heart to make Jet Machines a global machine tools brand. We, at Janak Enterprise, believe that we as an INDIAN company are second to none and we have all the ability to be the best in the world. At every stage of manufacturing, the company follows an uncompromised working standard. We use the latest software tool such as Solid Edge and Ansys to design and analyze the machine.

To be able to implement the good accurate design into a machine, we have the best Japanese make 4 axis machining centers and turning centers. Almost 100% of all the components are made using this highly accurate machine. With the help of the world-class machining facility, we are able to manufacture all components at very high accuracy.

ABOUT OUR COMPANY

The biggest advantage with JET Machines is that we follow the same manufacturing standards & quality of similar machines by some famous Taiwanese Brands. All the gears and sliding shafts of the machine are hardened and ground.

The worm wheel is made out of solid rod of imported AB2 material. This is almost the toughest material used for worm gear application in the world. All the bearings are SKF brand. All electrical are of Schneider make.

Every machine is tested on a dynamometer with actual load applied. The flange run out of our machine always with 20 microns. This is far better than the permissible run out by European standards, only been able to followed by very few machines in the world of the same kind.

We, at Jet Machines, have closely followed the best ideas and technology available in the world. We have brought this technology and features in our machine. Jet Machines is the only semi-automatic machine brand available in INDIA that implements Variable Frequency Drive VFD in semi-automatic machine. Thus, we are the only semi-automatic machine, which has variable RPM between 20-90. This features give a huge advantage with various cutting needs. Fundamentally, it helps user achieve optimum blade life. We are also ready with features of variable feed rate at T1, T2, T3,. This features not available in any semi or fully automatic machine offline machine in the INDIA.



JE-350 Semi Automatic
Pipe And Tube



JE-485AT-S Automatic
Pipe And Tube

CHAMFERING MACHINE

OUR PRODUCTS



Automatic Double
End Pipe And Tube



JE 70-650 Automatic
Rod And Bar



JE-80 AC Fully
Automatic Pipe
And Tube



JE-110 AC Pipe



JE-110 AC Rod
And Bar



JE-80 AC Semi
Automatic Pipe
And Tube

CUTTING MACHINE

OUR PRODUCTS



**JE-485AT-S Automatic
Pipe And Tube**



**JE-315 Fully Automatic
Pipe And Tube**



**JE-315 Semi Automatic
Pipe And Tube**



**JE-485AT-S
Automatic Tube**



**JE-315 Semi
Automatic Tube**



**JE-315 Fully
Automatic Tube**



**JE-350 Fully
Automatic Pipe**



**JE-350 Semi
Automatic Pipe**



**Automatic Pipe And
Tube Cutting & Parting**

NOTCHING MACHINE

OUR PRODUCTS



JE-50 Pipe And Tube

DEBURRING MACHINE



JE-80 AC Semi Automatic
Pipe And Tube

JANAK ENTERPRISES

Contact Person : Vipul Sanghavi

Address : Plot No. 291/B-1, Near A One Bakery,
Chitra GIDC, Bhavnagar, Gujarat -
364004, India

Mobile : +91-9975669481
+91-7359597200
+91-7359590033
+91-9624673737

Email Id : vipul@janakent.com
janakentacc@gmail.com

Website : www.jetmachines.net
www.pipecuttingmachine.in

Web Page

www.exportersindia.com/janakenterprises/