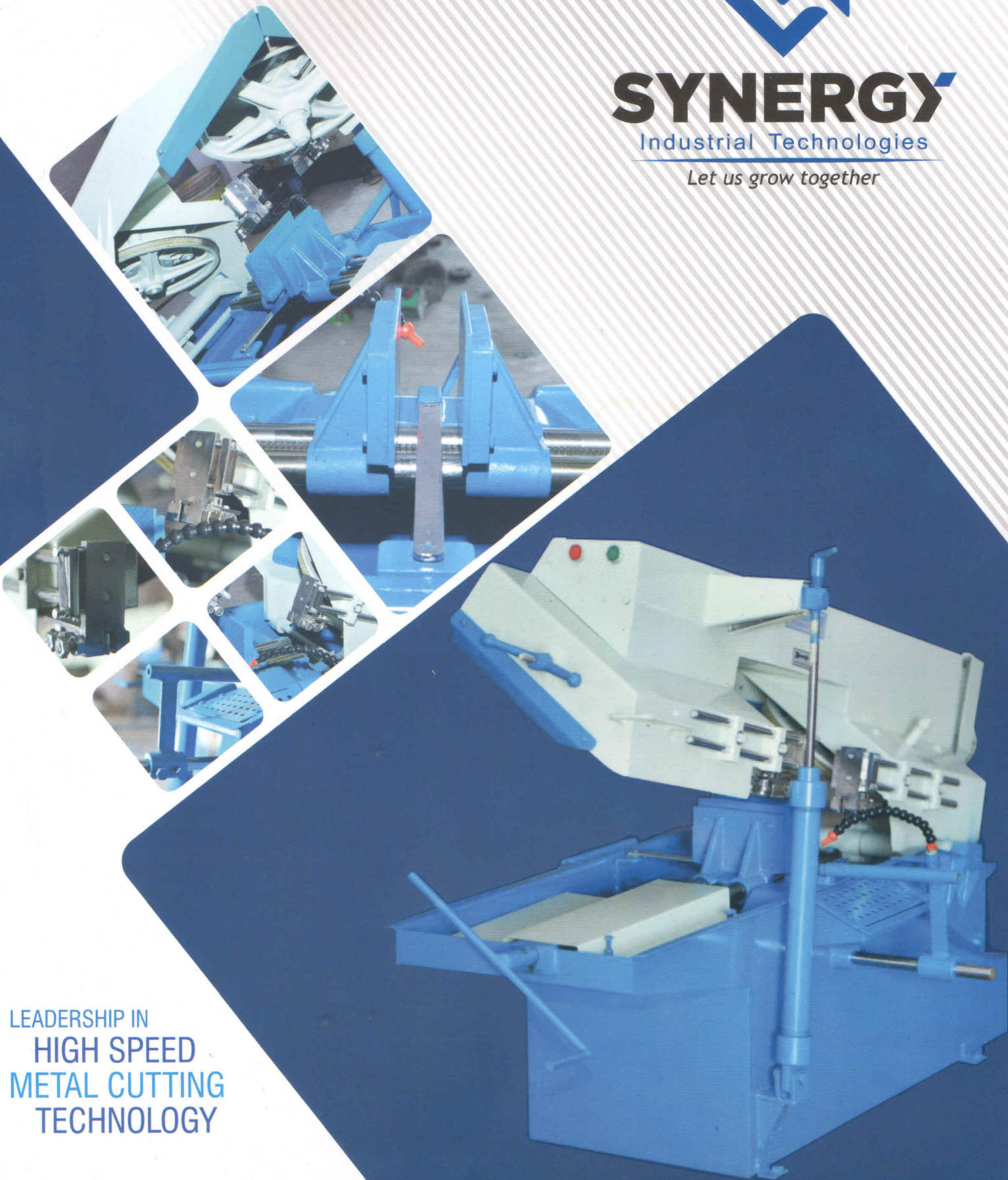




SYNERGY

Industrial Technologies

Let us grow together



LEADERSHIP IN
HIGH SPEED
METAL CUTTING
TECHNOLOGY

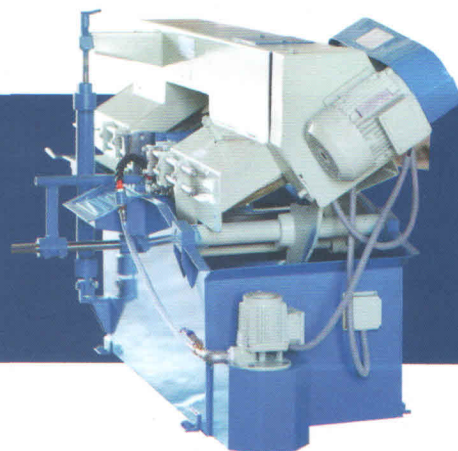
WIN WIN CONDITION

With Constant Development Of Innovative Cutting Technology, SYNERGY Industrial Technologies Has Continuously Led The Charge In The Design, Development, Manufacture And Support Of Extremely Fast, Highly Precise Metal Cutting Solution That Cut Virtually Any Metal And Thickness.

Since 2011, Our Continuous Development For High Speed Metal Cutting Band Saw Machine For All Sizes And Complete Customer Care Has Provided Manufacturers Across All Industry Segment With Everything They Need To Operate Highly Profitable And Productive Business In A Competitive, Continuously Growing Marketplace.

We Continuously Develop Next Generation Metal Cutting Solution To Create New Opportunities, Improve Productivity And Increase Profitability To Help Our Customer Grow Their Business.

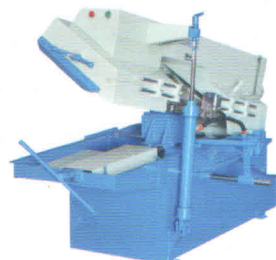
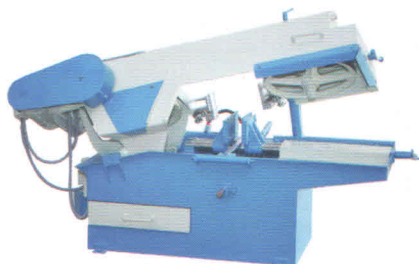
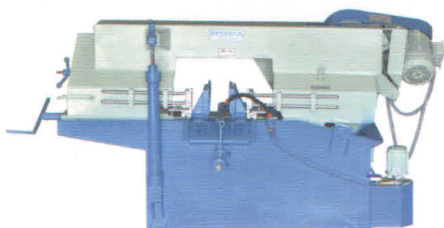
INNOVATION WITHOUT LIMITS



State of the art technology

We Design, Develop, Manufacture, Assemble and Test All Our Cutting Units at Our State of the Art Manufacturing Facility at Surendranagar (Gujarat)-India. We Are Able To Enhance Our Production Efforts and Consistently Provide Our Customer with High Quality Product Through.

- Multiple Machine Assembly Lines That Offer Exceptional Production Capacity.
- Using SYNERGY Industrial Technologies Solutions to Accurately Cut Component and Provide Greater Insight into the Use of Our Equipment.



BUILDING THE FUTURE

With Efficient And Dedicated Team, We Continuously Advance Our Technology To Meet The Diverse And Changing Need Of The Manufacturing Industries, Which Proactively Addresses Cutting Challenges Of The Future.



AFTER SALES SERVICES, TECHNICAL SUPPORT AND EDUCATING THE FUTURE LEADERS

Not Only We Manufacture The Machine, Our Commitment To Provide Training, After Sales Services, Application Support And Education Helps Our Customers Improve Their Cutting Processes And Grow Their Business.

We Take Comprehensive Approach To Providing Customer With The Technical Support They Need To Optimise Their Processes And Keep Their Band Saw Machines Running Seamlessly As Possible.

EASY AVAILABILITY OF SPARES

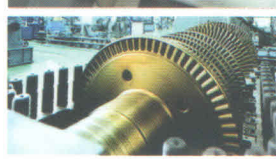
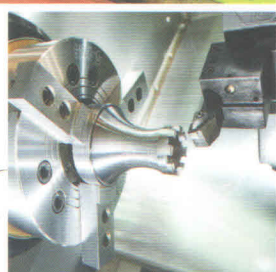
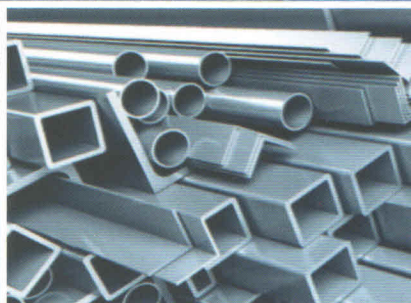
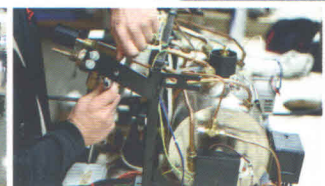
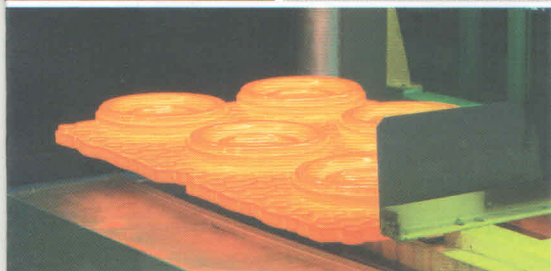
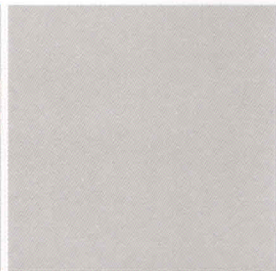
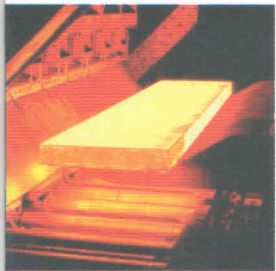
Almost All The Critical Parts Of The Machine Are Kept In Stock So That It Can Be Supplied to The Customers As And Where Required In Emergency Condition.

A CUTTING SOLUTION FOR EVERY INDUSTRY AND APPLICATION

Manufacturing Challenges Vary By Industry, Material, Customer And It Continuously Changes Over Time. We Participate Closely With Our Customers And Are Committed To Provide Them With The Best Cutting Solution, That Can Optimise Any Current And Future Requirement Weather Run A Small Cutting Units For Traditional Metals Or A Large Scale Manufacturing /Cutting Facility With Alloys.

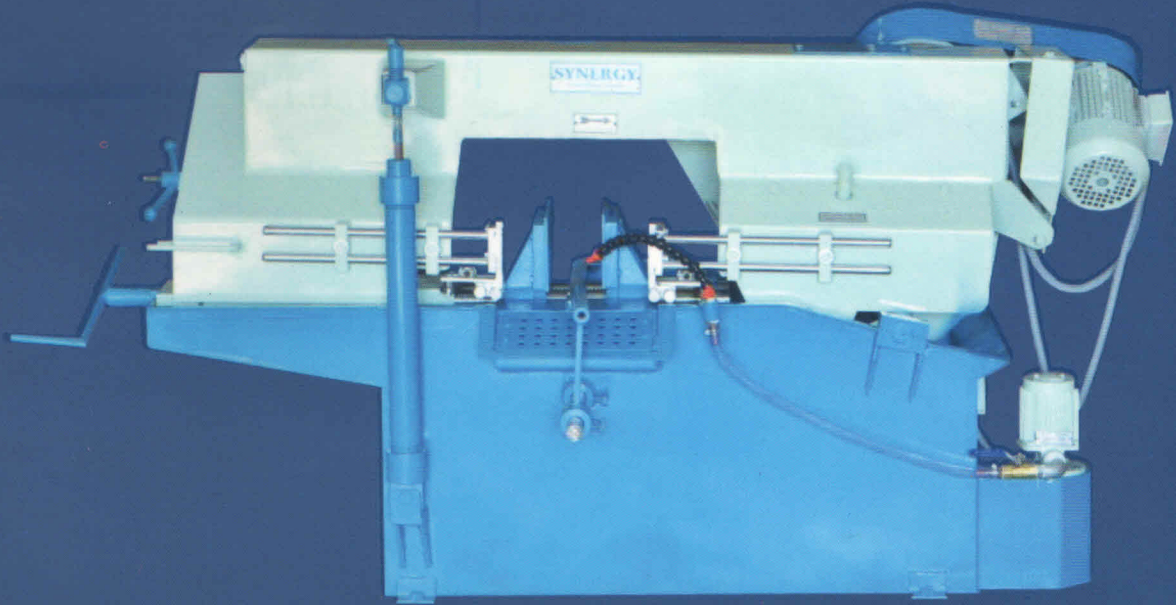
Our Range Of Products Find Application In Industries likes,

- > Engineering > Fabrication
- > Forging > Road Construction
- > Kitchenware & Furniture
- > Energy > Government Sectors
- > Repair And Maintenance Shops



KEY FEATURES OF OUR RANGE OF PRODUCTS

- Enhanced Bi Metal Blade Life.
- Hardened and grounded Worm & Gear Providing Longer Service Life.
- All Tapered Bearing Gear Box.
- Efficient Self Centering Vice For Job Clamping.
- Separate Chip Collection Tray For Easy Removal Of Chips.
- Three Stepped Pulley to Have Three Different Speed Selections as Per Material Chosen.
- Hydro-Mechanical Guided Down Feed System to Provide Precise Down Feed and Pressure While Cutting.
- Carbide Wear Pad & Bearing Guided Blade Guide Which Provides Accurate Cutting.
- Fully Supported Machine Body Giving No Vibrations, Which Minimises Blade Tooth Breakages So Enhanced Blade Life.
- Integrated Cooling System.
- Automatic Power Cut after Each Cut.
- Adjustable Job Stopper Providing Easy Setting of Job Length.
- Job Rest on Vice Bar Providing Longer Life of Vice Bar.
- Economical In Power Consumption.
- OPTIONAL: Swivel Vice For Angular/Degree Cutting.



TECHNICAL SPECIFICATION

MODEL	UNIT	S-Pro 200	S-Pro 250	S-Pro 300	S-Pro 350	S-Pro 400
Capacity	mm	200	250	300	350	400
Blade Dimension	mm	3000*27*0.9	3200*27*0.9	3760*27*0.9	4100*27*0.9	4400*34*0.9
Motor Drive	HP/Volt/RPM	1/415/1440	1/415/1440	2/415/1000	2/415/1000	2/415/1000
Coolant Pump	HP/Volt/Ltr Per Minute	0.15/415/42	0.15/415/42	0.15/415/42	0.15/415/42	0.15/415/42
Blade Speed	Meter/Minute	20-75	20-75	20-75	20-75	20-75
Machine Dimension L*W*H	mm	1650*650*900	1700*680*920	2400*830*1100	2580*830*1050	2680*850*1250
Approx. Weight	Kg. +/- 20	325	340	750	805	890



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🏠 Survey No. 442/443, Plot No. 17, Opp. Pramukh Packaging, Rajkot-Surendranagar Highway, At. Village Shekhpar, Dist. Surendranagar, Gujarat.

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ISO 9001:2015 CERTIFIED COMPANY



SKY ENGINEERING

ALL TYPES OF MACHINE SALES AND SERVICES

No.9, Elango Nagar, Avarampalayam, Ganapathy Po., Coimbatore - 641 006.

Office : 0422 - 4715208 ❖ E-mail : skyengineering2013@gmail.com

SPECIALIST IN CUTTING MACHINES, CIRCULARSAW, CENTERING & FACING MACHINES
KEYWAY MILLING, BROACHING MACHINES & ALL TYPE OF SPECIAL PURPOSE MACHINES