



MANUFACTURER OF TUBE MILL AND ALLIED MACHINERIES



## Flying Cold Saw Cut-Off Machine Features

- Advance Control System with Servo Drives for Carriage Travel, Saw-Head Feed and Saw Rotation
- Automatic Cutting Feed Optimization at Entry Middle Exit Sections of the Tube based on Pipe size and wall thickness
- Carriage Transmission using HTD Timing Belt and Pulley
- Ball Screw Double Nut for Saw Head Feed to achieve High Rigidity while Cutting
- Hydraulic Clamping System for firm gripping with Quick-change Clamping Jaws
- Emphasis on: Material selection

Manufacturing and process selection

Dimensional & geometrical accuracy

- Burr & Distortion Free Clean Cut
- Lower Saw Cost per Cut
- Easy to Use Graphical Interface
- Electronically controlled Lubrication System to minimize Mechanical wear and tear
- Short/Long Cut options to reduce scrap generation
- Customizable Design for Existing Mills
- Suitable for Both HSS and TCT cutter
- Speed up to 120 m/min
- Size Range for the Tube / Pipe

Round: Dia. 9.0 - 90.0 mm

Square: 7.5 X 7.5 - 75.0 X 75.0 mm

Rectangle: 10.0 X 5.0 - 100.0 X 50.0 mm





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