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your think, become live here



Your Think, Become Live Here



Incepted in the year 1989, in Ahmedabad (Gujarat, India), we "Yash Engineers" are the reckoned manufacturer and supplier of wide assortment of Straightening Machines, Cut To Length Machines, Bending Machines, Hydraulic Decoiler, Uncoiler Machine, Recoiler Machine, Slitting Line, Conveyor Systems, TMT Cutting Machine, etc. We have set business up as a Sole Proprietorship. Our offered machines are precisely engineered by making use of optimum grade components and hard wearing material with the help of cutting-edge techniques in compliance with set industry norms. Further, these machines are checked for their quality on series of quality parameters before being supplied to our clients assuring their flawlessness at user's end. These products are widely used for heavy duty industrial work such as bending, slitting, straightening, etc. We offer these products to our clients in different technical specifications as per tier necessities. Our offered products are widely appreciated by our clients for their number of features such as rugged construction, low maintenance, smooth functioning, less vibrating, noiseless operation and durability. We also specialized in providing Engineering Job Work to our clients in cost effective manner.

To manage the spacious workspace and all the production operations, we have appointed an efficient team of professionals that is well trained prior to understand and cater to the varied needs of our precious clients. We procure raw material from certified vendors of the market who are well-known for their product quality since many years. Our entire business operations are molded under the visionary guidance of skilled mentors, "Mr. Bhavik Patel". Due to

their client-centric approach and sincerity, we have mark distinguished position in the national market.

WHY US ?

With the help of our adroit professionals and modern infrastructure unit, we have garnered lot of trust from our clients.

Some of the reasons which give us distinction in the industry are:

- Cost efficient products
- Energy efficient range
- Timely Delivery
- Optimum quality
- Use of advanced technology
- Customized solutions

OUR INFRASTRUCTURE

In order to have smooth production and post-production process of offered machines, we have setup a sophisticated state-of-the-art infrastructure unit that is sprawled over large area of land. We have segregated our infrastructure into various sections to facilitate systematic execution of all the tasks of our business. Each section is installed with all the latest machines and technologies that enable us to deliver a comprehensive range of products to the customers. Moreover, we regularly maintain and upgrade the installed machines to bring consistency in business operations.



MANUAL CUT TO LENGTH LINE MACHINE

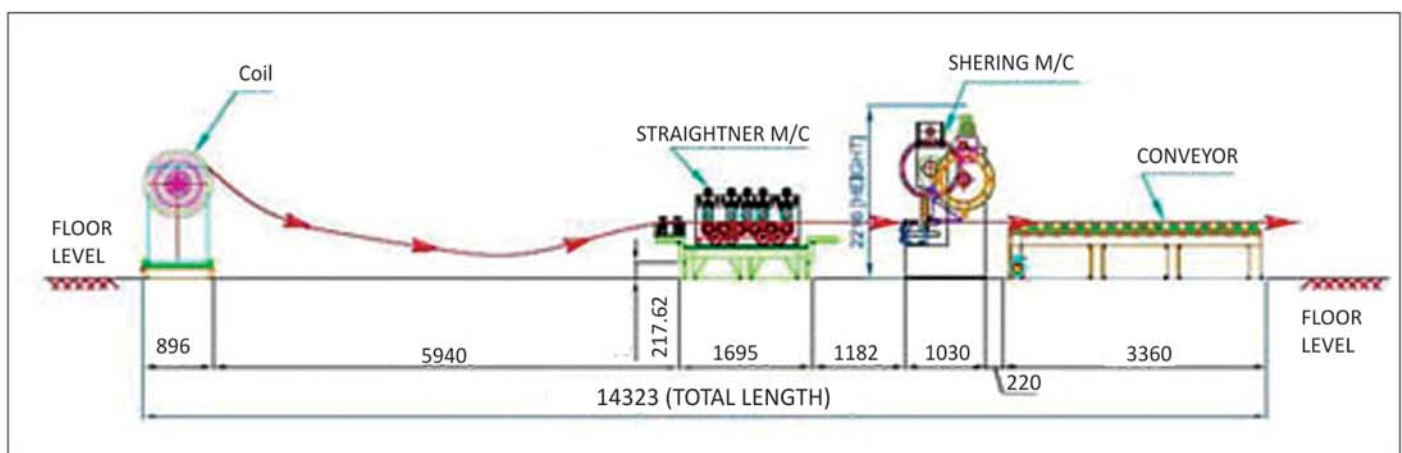


Technical Specification

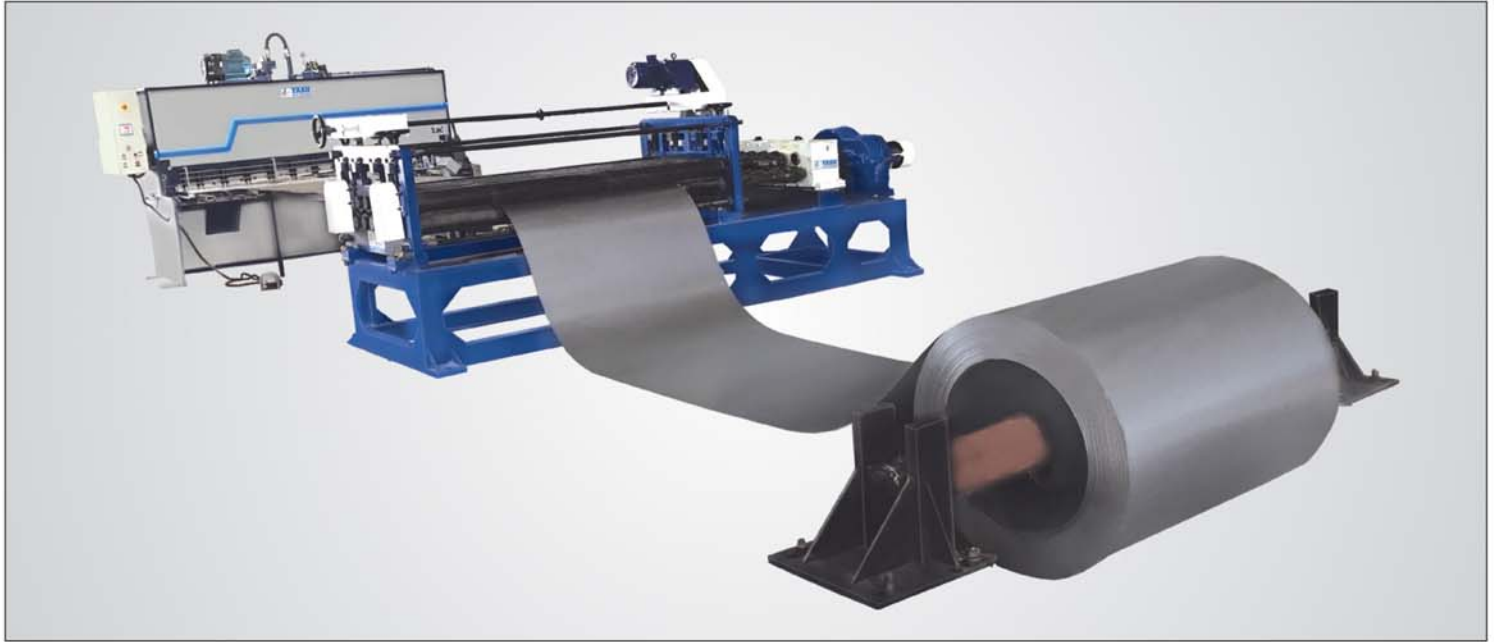
Machine Type	Mechanical & Hydraulic Manual CTL Line
Material	MS/HR/CR/GP/SS/Colour Coated/Brass & Copper /Aluminium
Sheet Thickness	Min. 0.3 mm To 6 mm
Coil Weight	3 Ton To 30 Ton
Line Speed	10 To 30 MPM
Coil Width	Min. 600 To 2500 mm
Total Unit In CTL Line	(1) Hydraulic Decoiler (2) Straightening Machine (3) Between Table (4) Shearing Machine (5) Sheet Stopper Table

Features

- Superior Performance
- High Efficiency
- Low Maintenance



SEMI AUTO CUT TO LENGTH LINE MACHINE



Technical Specification

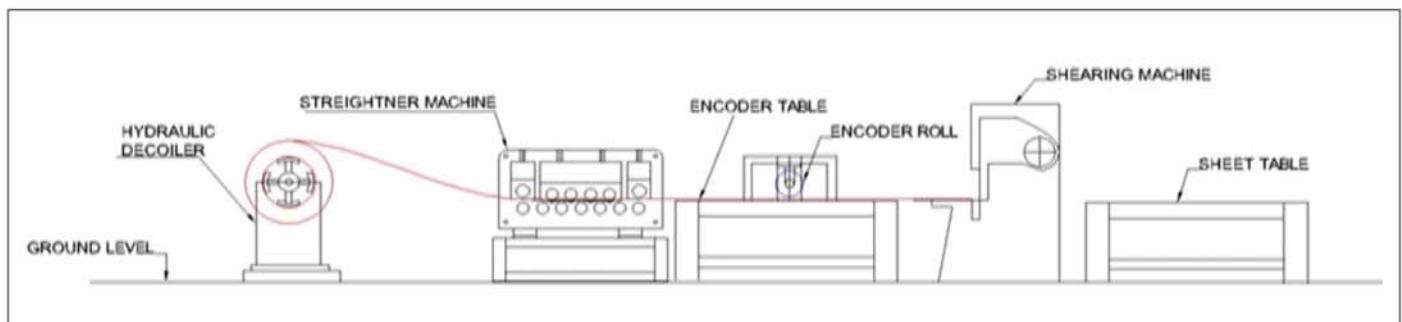
Machine Type	Mechanical & Hydraulic Semi Auto CTL Line
Material	MS/HR/CR/GP/SS/Colour Coated/Brass & Copper /Aluminium
Sheet Thickness	Min. 0.3 mm to 6 mm
Coil Weight	3 Ton to 30 Ton
Line Speed	10 To 30 MPM
Coil Width	Min. 600 To 2500 mm
Total Unit In CTL Line	(1) Decoiler Machine (2) Straightening Machine (3) Encoder Table (4) Hydraulic Shearing Machine (5) Conveyor

Technical Specification

Model	Thickness	Coil Weight	Max. Width	Line Speed
YE/CTL01	1.6 to 3 mm	20 TON	1250	25
YE/CTL02	2 to 4 mm	25 TON	1500	20
YE/CTL03	2 to 6 mm	25 TON	2000	20
YE/CTL04	4 to 12 mm	30 TON	2000	10

Features

- High Efficiency
- Better Performance
- Maintenance Free
- Affordable Cost



FULLY AUTO CUT TO LENGTH LINE MACHINE



Technical Specification

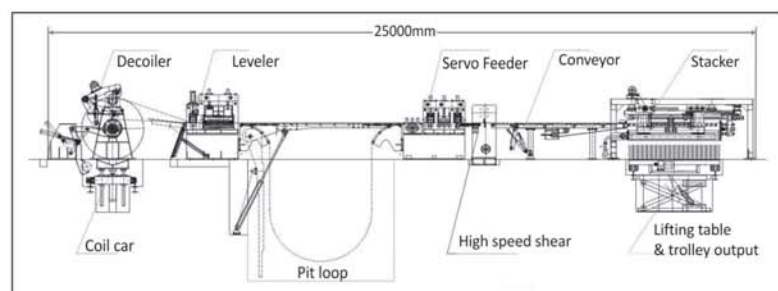
Machine Type	Fully Auto CTL Line
Material	MS/HR/CR/GP/SS/Colour Coated Sheet/ Aluminium
Sheet Thickness	Min. 0.3 mm to 3 mm
Line Speed	15 To 25 MPM
Coil Weight	10 Ton to 30 Ton
Coil Width	600 To 2500 mm
Total Unit In CTL Line	(1) Snubber (for Coil Feed) (2) Double Arm Hydraulic Decoiler with Lifter (3) Sheet Supporter (4) Sheet Leveler (Straightening Machine) (5) Looping System (6) Guide Roll System with Servo Feeder (7) Shearing Machine (8) Conveyor (9) Sheet Stacking Unit

Technical Specification

Model	Thickness	Coil Weight	Max. Width	Line Speed
YE/CTL11	0.3 to 2 mm	15 to 20 TON	1250	25
YE/CTL12	0.5 to 3 mm	25 TON	1500	25
YE/CTL13	0.5 to 3 mm	10 to 30 TON	2000	25

Features

- Length Measurement in Servo Motor
- Roll Pressure Adjustment System is Auto
- Coil Lifter or Coil Car Facility Available
- Sheet Stacking Unit



HR PLATE CUT TO LENGTH LINE MACHINE



Technical Specification

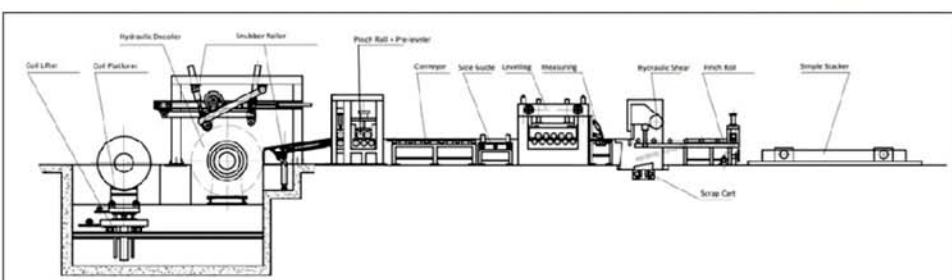
Machine Type	Manual HR CTL Line
Material	MS/HR/SS
Sheet Thickness	4 to 12 mm
Coil Weight	20 Ton to 30 Ton
Line Speed	10 To 20 MPM
Application	Coil to Plate
Coil Width	Min. 600 To 2500 mm
Total Unit In CTL Line	(1) Cone Shape Hydraulic Decoiler with Lifter (2) Plate Straightening Machine (3) Encoder Table (4) Heavy Duty Hydraulic Shearing Machine (5) Plate Output Conveyor (6) Plate Stacking Unit

Features

- High Efficiency
- Low Maintenance

Technical Specification

Model	Thickness	Coil Weight	Max. Width	Line Speed
YE/CTL21	1.6 to 3 mm	20 TON	1250	25
YE/CTL22	2 to 4 mm	25 TON	1500	20
YE/CTL23	2 to 6 mm	30 TON	2000	20
YE/CTL24	4 to 12 mm	30 TON	2000	10



METAL SLITTING LINE

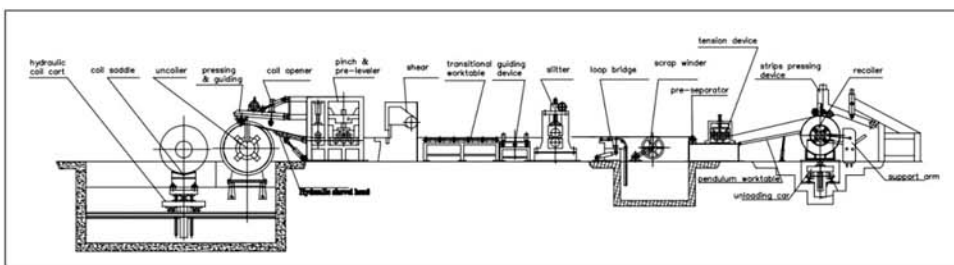
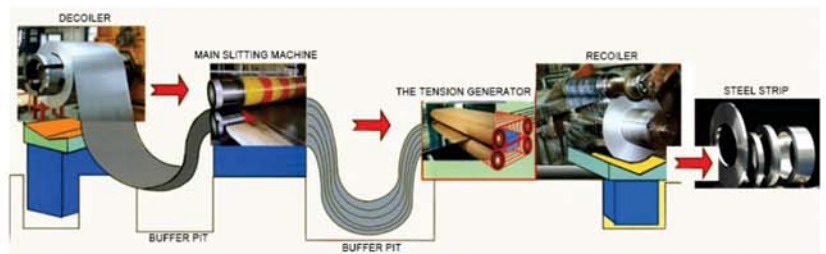


Technical Specification

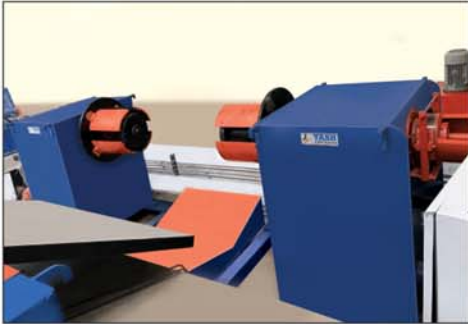
Machine Type	FULLY AUTO SLITTING LINE
Material	MS/HR/CR/GP/SS/Colour Coated Sheet /Aluminium
Sheet Thickness	0.3 to 5 mm
Line Speed	50 To 70 MPM
Coil Weight	10 Ton to 30 Ton
Coil Width	600 to 2500 mm
Finish Strip Width	25 to 350 mm
Total Unit In Slitting Line	(1) Snubber (for Coil Feed) (2) Hydraulic Decoiler with Lifter (3) Sheet Supporter (4) Pressure Head (5) Sheet Leveler (6) Slitting Head with Arbor Shaft (7) Looping System (8) Pressure Head (9) Streeper Separator Unit (10) Sheet Supporter (11) Recoiler with Over Arm (12) Shearing Machine (13) Scrap Winder
Application	Full Width Coil Convert to Narrow Strip Coil

Technical Specification

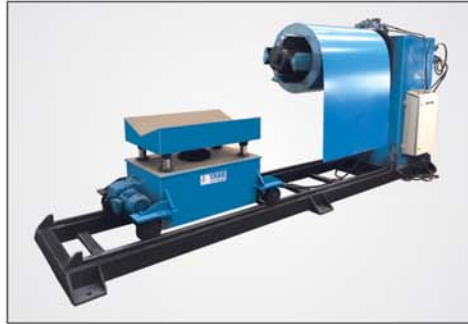
Model	Thickness	Coil Weight	Max. Width	Line Speed	No of Slits
YE/SL01	0.2 to 1.5 mm	10 to 15 TON	1250	50 to 70	25
YE/SL02	0.3 to 2 mm	10 to 15 TON	1250	50 to 70	25
YE/SL03	0.5 to 3 mm	15 TON	1250	50 to 70	25
YE/SL04	0.3 to 2 mm	10 to 15 TON	1500	50 to 70	25
YE/SL05	1 to 5 mm	30 TON	2000	30 to 50	10 to 15



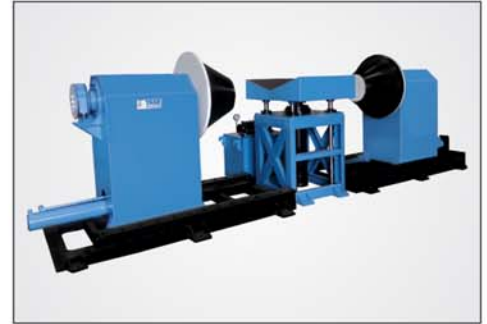
HYDRAULIC DECOILER MACHINE



30 TON Decoiler with Lifter



Single Arm Hydraulic Decoiler
with Coil Car



HR Plate Decoiler with Lifter



10 TON Decoiler with Manual Jack



15 TON Decoiler



Narrow Decoiler with Snubber



Motorized Hydraulic Decoiler
for Narrow Coil



Double Head Decoiler Manual



Double Head Decoiler Motorized



Simple Narrow decoiler manual



Manual Decoiler with Stand



Heavy Duty Decoiler with Coil Car



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COIL STRAIGHTENING MACHINE



CR Sheet Leveler Machine with Backup Roll



HR Plate Straightening Machine



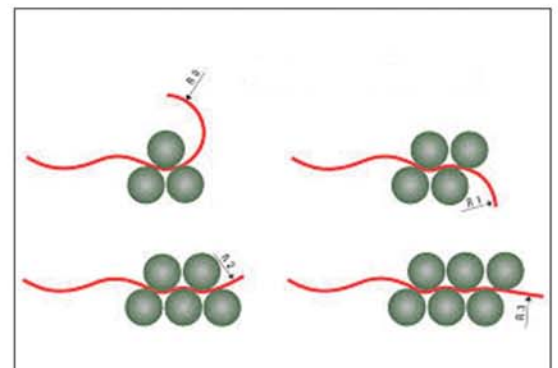
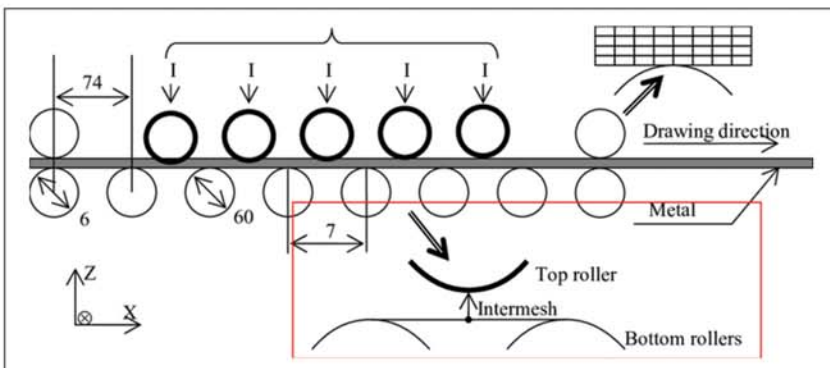
CR / HR Sheet Straightening Machine



Narrow CR / HR Sheet Straightening Machine



Scrap Pressing Machine



HYDRAULIC PRESS / SHEARING MACHINE & PRESS BRAKE



Double Delight Hydraulic Press



Single Delight Hydraulic Hot Press



Cold Press



Bag Belling Press



Rubber Bell Cutter



Hydraulic Press 'C' Type



CNC Press Brake



Hydraulic Shearing



Mechanical Shearing



Narrow Hydraulic Shearing



'H' Type Hydraulic Press



'H' Type Hydraulic Press
with Double Cylinder



NARROW CUT TO LENGTH LINE MACHINE



Technical Specification

Machine Type	NARROW CUT TO LENGTH LINE MACHINE
Material	MS/HR/CR/GP/SS/Colour Coated/Brass & Copper /Aluminium
Sheet Thickness	Min. 0.3 to 6 mm
Coil Weight	3 Ton to 10 Ton
Line Speed	10 To 30 MPM
Coil Width	Min. 200 To 1000 mm
Total Unit In CTL Line	(1) Hydraulic Decoiler (2) Straightening Machine (3) Between Table (4) Shearing Machine (5) Sheet Output Conveyor (6) Sheet Stracker

Features

- Superior Performance
- High Efficiency
- Maintenance Free



BABY SLITTING LINE MACHINE



Technical Specification

Machine Type	NARROW SLITTING LINE
Material	MS/HR/CR/GP/SS/Colour Coated/Brass & Copper /Aluminium
Sheet Thickness	Min. 0.3 to 6 mm
Coil Weight	3 Ton to 10 Ton
Line Speed	10 To 30 MPM
Coil Width	Min. 200 To 1000 mm
Total Unit In CTL Line	(1) Hydraulic Decoiler (2) Slitting Unit (3) Between Table (4) Shearing Machine (5) Recoiler Unit

Features

- Superior Performance
- High Efficiency
- Affordable Cost

WORLD WIDE INSTALLATION



Due to continuous upgradation in our technology Yash Engineers reserves it's all right to change or alter the design of the machine without any prior notice.



Mfg. Import & Export of :

- Metal Coil Cut to Length Line ■ Metal Coil Slitting Line
- Roll Forming Machine ■ Special Purpose Steel Plant Machinery Solution

📍 Plot No. 10 Hare Krishna Estate, Nr. Krishna Ind. Park-4, Opp. B. C. Patel High School, Kubadthal Village Daskroi, Ahmedabad - 382433. (Gujarat) INDIA

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