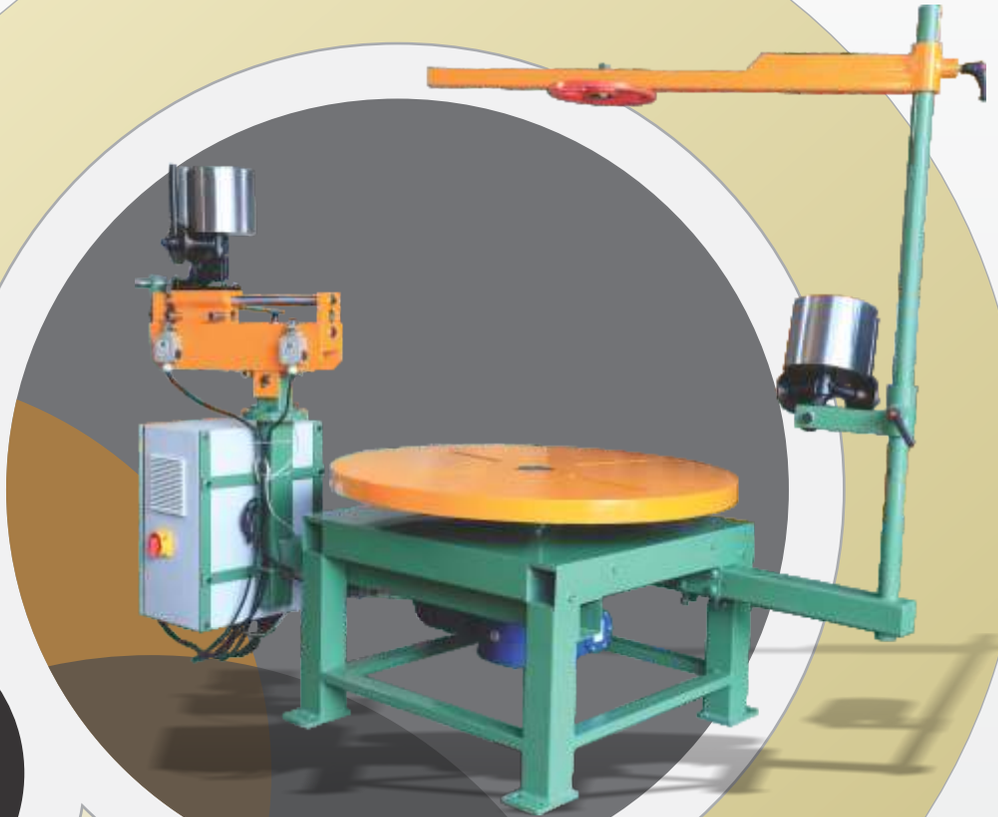
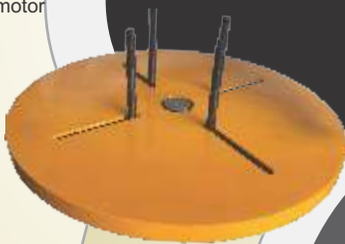


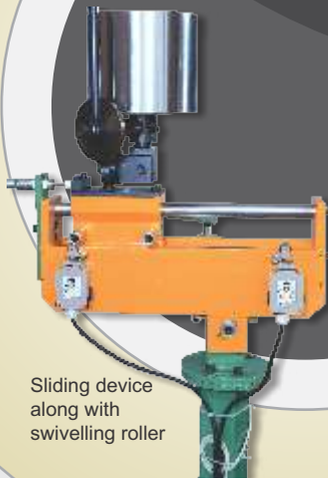
Horizontal/ Pallet Decoiler



Imported Italian gearbox along with motor



Centering Device



Sliding device along with swivelling roller



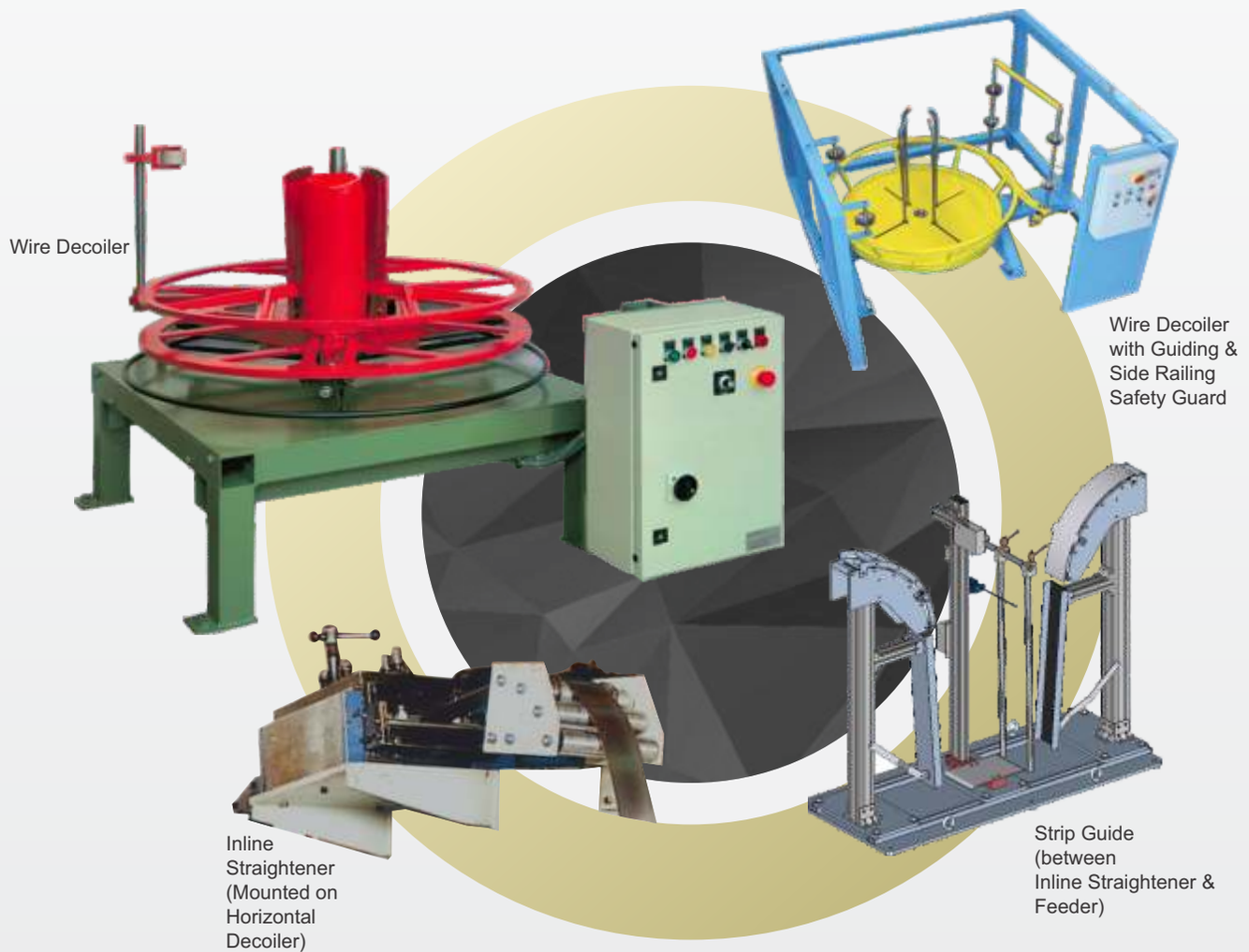
Electrical control panel along with analogic sensor for proper loop control

Features

- The horizontal decoiler has been designed to be loaded with two to ten coils by pallet, depending upon their width.
- A sliding device upon which a swivelling roller is mounted around which the strip passes before entering the feeder provides automatic synchronization of the strip decoiler speed (up till 36 RMP) speed variation is made by an inverter.
- Table with cam disc in steel.
- Rugged, all-welded construction for long service life.
- Regenerative drive with analog proximity switch maintains smooth material payoff & offers consistent speed control.
- Emergency stop circuit.
- Imported Italian Gearbox along with AC Motor with shock absorbing feature that eliminates material bounce common with other decoiling methods.
- Table rotation can be reversed with the flip of a switch.
- Versatile machine that handles most press, roll forming, and wire forming applications.

Advantages

- Coil changing downtime by up to 90% with faster setups and changeovers.
- Cost Saving Due to Large Diameter Coils with Multiple Coil Loading.
- Eliminate edge damage and enhance worker safety by eliminating injury caused by lifting and handling heavy coils.
- Save valuable floor space by eliminating large slack loops associated with vertical decoiler.
- Load coils easily from front or side.



Model	Capacity	Strip with	outside ømm	RPM	Motor Hp	D	H	L	P	T
1 T	1000	150	1000	0-36	2	1300	1710	800	600	2000
2 T	2000	150	1300	0-36	3	1500	1760	1000	670	2200



JAY SHANTI MARKETING ENTERPRISES

Plot No. W-78(A), Anand Nagar, MIDC, Addl. Ambarnath Idl. Area, Ambarnath(E), Dist. Thane - 421 506.
 Tel.: 022-2547 1016 / 2547 2029 E-mail : info@pressroomautomation.net
 Website : www.pressroomautomation.in | www.pressroomautomation.net | www.powerpressline.net