SLF/SUF-200A roller flexible board

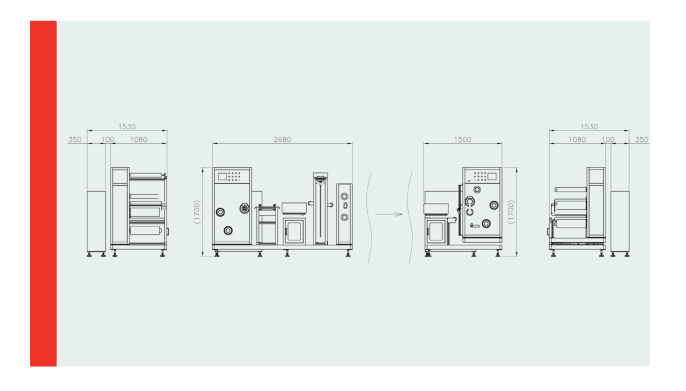


DESCRIPTION

- 1 The board elements are reeled into the machine, pulled through the rollers sequentially and into the required process equipment.
- 2 After the board is processed, it's pulled by the receiver rollers.
- 3 According to the board needs, the reeling and unreeling processes can be performed at the same time as the laminated.
- 4 Before a roll of material is completely finished, a secondary one can take over for uninterrupted production.
- 5 The sheet metal material can also be appended and joined before the roll is finished. The new roll can be in a different shaft.
- 6 As mentioned in the previous points 4 and 5, the machine can operate continuously until the production cycle is finished.



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ТҮРЕ	Loader	Unloader
DIMENSIONS (LxWXH)	2680x1530x1700 mm	1500x1530x1700 mm
WORKING HEIGHT	1000 mm ±50mm	
MAX. WIDTH	500 mm	
MIN.WIDTH	250 mm	
PANEL THICKNESS	1/4 ~ 1/2 oz.	
TENSION	2 ~ 5 KgF mechanically 0.5 ~8 KgF electronically	
E.P.C.	±0.5 mm	
THROUGHPUT	1~6 m/min	
LINK TIME	40 sec (3m/min) for suitable designs.	
POWER	1PH 220V 50/60Hz 6KW Other power configurations are available on demand.	
AIR	0.6 MPa 10 NL/min	

