

**EXTRUSION COATING FOR  
FLEXIBLE PACKAGING  
(LAMIFLEX) CRP 1200 | CRP1450 | CRP 1600**



MODEL	SCREW DIA	LAMINATION WIDTH	LAMINATION THICKNESS	MAX. LINE SPEED	EXTRUSION OUTPUT
LAMIFLEX 1200	80+70	500-1000 MM	10-50 MICRON	150-200 M/MIN	250 KG/HR
LAMIFLEX 1450	90+70	600-1250 MM	10-50 MICRON	150-200 M/MIN	340 KG/HR
LAMIFLEX 1600	90+70	800-1450 MM	10-50 MICRON	150-200 M/MIN	340 KG/HR

Specifications are subject to change without prior notice, due to continuous developments. These Details are Indicative and not binding.

Extreme values indicated are not achievable simultaneously

The picture may show optional equipment's that are not part of the standard supply. For details, refer to the quotation.



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# LAMIFLEX 1600



## EXTRUSION MATERIAL

- LDPE
- LLDPE
- PP
- EVA
- EAA
- EVOH
- NUCREL
- SERLYN

## SUBSTRATE

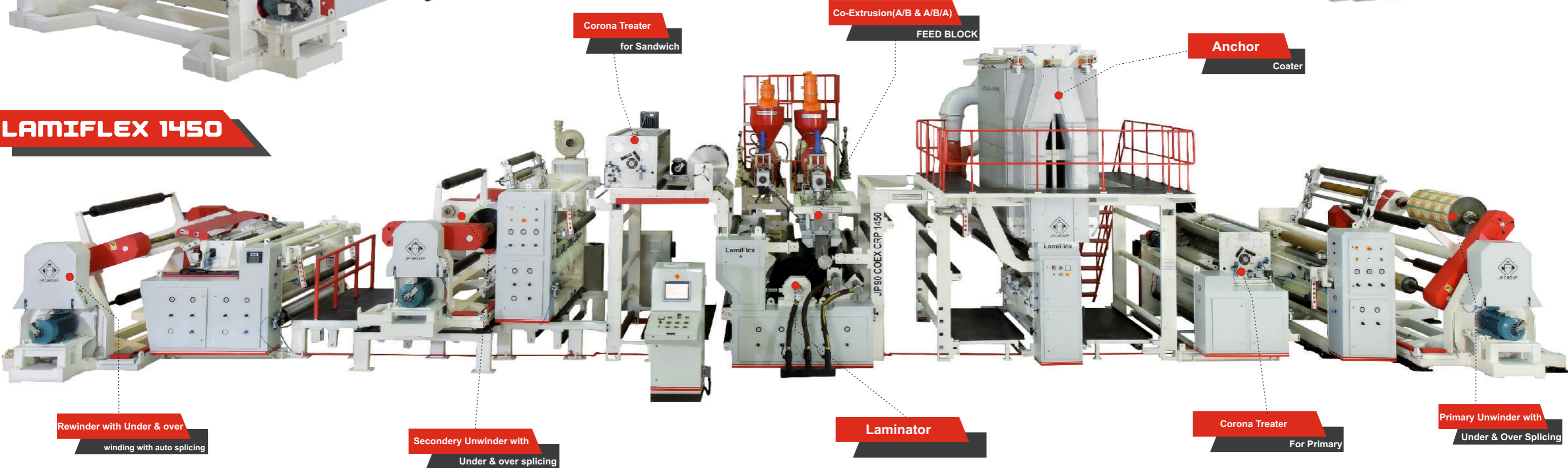
- BOPP
- PAPER
- AL FOIL
- CPP
- POLYSTER
- METPET

## APPLICATION

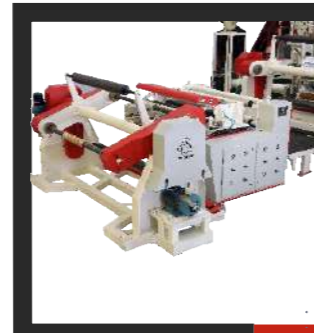
- Flexible Packaging (Film+Alu Foil)
  - Stand up Pouches
  - High barrier laminates for fresh foods
- Liquid Packaging (Film+Board + Alu Foil)
  - basic (board and film)
  - aseptic (board, film and alu foil)
- Commercial & Industrial (Film+Paper / Board+Alu Foil)
  - release liners
  - envelopes
  - medical / hygiene
  - building and insulation
  - sacks
- Photographic (Paper+Film)
  - lables and photographic prints



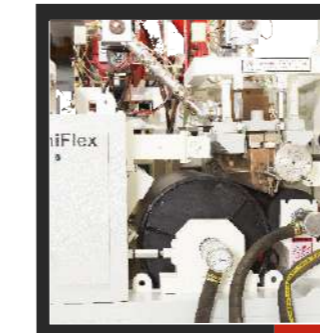
# LAMIFLEX 1450



**UNWINDER -**  
Two station automatic turret unwinder with auto splicing and non-stop operation without wastage.



**WINDER-**  
One automatic winder with auto splicing and non-stop operation without wastage.



**CO-EXTRUSION, FEEDBLOCK, DIE -**  
The extrusion unit consist of co-extruders, side extruder is used for processing of nucrel for better adhesion, a co-extrusion feed block & flat die with internal duckling system.



**PLC BASED HMI-**  
Touch Screen HMI designed with customized screens for single station operations which shows status of different stages of the machines. Easily accessible parameter for comfortable user.