

ELPA

450018



TECHNICAL DATA :

Type of unwinder :	Shaftless with reel pickup
Max web width :	2300mm
Min web width :	1300mm
Max external diameter :	1200mm
Max reel weight :	2000kg
Internal core diameter :	3"(%10-20 of total production) 6"(%80-90 of total production)
Core material :	Board or Plastic
Core lock system :	Expanding chucks

Unwinder drive :	AC regenerative motors
Unwind direction :	Two directions
Web tension :	15 to 350 N
Max permitted round-off :	± 7.5mm
Tension control :	Automatic by dancer roller
Web guider :	BST ± 75mm
GENERAL SPECIFICATION :	
Max. Production speed :	800m/min(laminated materials)
Machine acceleration :	600m/min(breathable)
Electrical connection :	400V 3Ph 50Hz
Pneumatic connection :	7 Bars
Colour :	RAL 7047
Safety standards :	Included CE marks
SUBSTRATE TO WORK :	
Film :	LDPE,LLDPE from 10μ to 40μ
Laminated :	Film Ldpe,LLdpe from 10μ to 40μ + Non woven from 8 to 40g/m ² Non woven + Film + Non woven with total weight of 120 gsm







