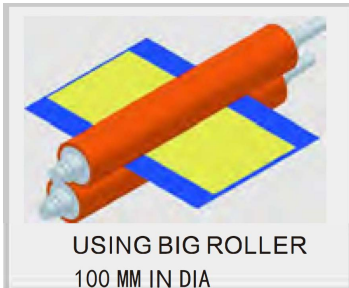


UN-900LLP / 1200LLP

Straight linear fusing machine with 1.5M heating area



USING BIG ROLLER
100 MM IN DIA

■ Features

- With 9 heating elements and 1.5m length heating area
- The heating temperature is stable: the device intelligently controls the temperature difference to the minimum, and the temperature difference in the heating area is within 5 °C
- Continuous feeding, not limited by the length of the object
- Automatic belt correction: equipped with Omron micro-switch to eliminate belt deviation and ensure belt service life
- Equipped with cooling fan and mesh belt conveying system, the cooling speed is fast, and ensures a good effect of fabric bonding and forming.
- Big rubber roller brings a stable pressure.

■ Technical Specification

Model	UN-900LLP	UN-1200LLP
Fusing width	900mm	1200mm
Max temperature	200°C	
Length of heating area	1.5m	
Heating elements quantity	9	
Temp. control & Limit switch	OMRON	
Pneumatic pressure	6kg/cm	
Roller size	100mm in dia	
Seamless belt thickness	5mm	
Max belt speed	9m per min	
Consumption power	18KW	24.8KW
Voltage	380V 3P 50HZ	
Machine dimensions (L*W*H)	2650*1200*1200mm	2650*1500*1200mm
Wooden case (L*W*H)	1670*1600*1950mm = 5.2 CBM	1870*1670*1950mm = 6.1 CBM
GW / NW	450/320 KGS	550/400 KGS