



# Innovation! Quality! Value!



Dumor Pouch Laminator 6 Roller machine



Dumor Pouch Laminator 10 Roller machine

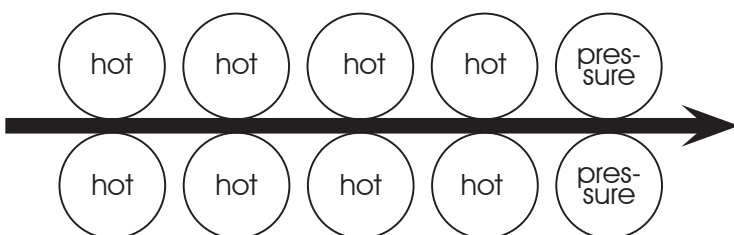
## The world's best quality and fastest **pouch laminators**

**Make no mistake, these pouch laminators are unlike any other you have ever used!! They are made in the world's most advanced pouch laminator factory in Korea, to the highest precision and quality standards. That's why, we are unique in offering a 1 year warranty \*on all these machines (other brands offer only 3 to 6 months).**

When we talk of fast we mean blindingly fast: On the 10 roll (unique in the world) you may process at up to 4.3 m/ min, that's about 50% more than the best speed of other machines. Also due to the unique 10 roll construction you will get up to 50% more heat (1300 contact Watts) on one pass than with a 6 or 8 roller machine. More heat means better sealing and a smoother finish. The 10 roller unit has a special extra pair of outfeed rollers meaning that the pouch will never get stuck in the exit of the machine => no jams! Both units have are fitted with a unique anti-static bar to stop the pouch wanting to curl around the 1st set of rollers as tends to happen on ordinary machines.

Both units are made using the most flexible silicone rollers to take up any height difference in digital print and wipe out bubble formation. The surface finish of the rolls will tend to repel overspill glue and keep them clean for longer. Full digital control and display tell you the exact speed and temp in real time. During full temperature operation the covers will remain cool due to the internal fans drawing away the heat out of the back of the unit.

The 6 roll machine will suit the lighter budget and offers the best in class heat production and sealing capacity in a 6 roll machine with speeds to 1.3 m / min.





# Innovation! Quality! Value!

## Technical specifications

**Models** Dumor Digipouch 6 and 10 roll pouch laminators

**Speed** From 0.4 to 4.3m / min 10 roll  
From 0.3 to 1.3m / min 6 roll

330mm wide rolls  
Full soft silicone rolls suitable for digital print, will squeeze out bubbles, glue repellent surfaces  
Adjustable temp from cool to 130 degrees Celsius  
Warm up time ca. 8 min  
Auto cool down on 6 roller after 2 hrs non use  
Cool down time ca. 15 min using built in cooling fans  
Suitable for substrates up to 3mm thick (even to seal hard cover books)  
Digital display temp and speed  
Digital keyboard to enter date  
Memory of last setting  
The most powerful heat output in their class: 1300W on 10 roll and 1000W on 6 roll  
Fully independently sprung rollers  
Gear drive  
Motor with 5 times the design life of other pouch machines  
Steel frame

Fully CE certificated

220/ 240 v 50 Hz

**Weight** 6 roller: 10 kg nett, 15 kg packed  
**Size** 6 roller: (l) 536 x (w) 350 x (d) 157

**Weight** 10 roller: 25 kg nett, 32 kg packed  
**Size** 10 roller: (l) 545 x (w) 250 x (d) 125

Non contractual document, specifications subject to change without notice, errors and omissions excepted, copyright dumor 2008 c

## Features

Make no mistake, these pouch laminators are unlike any other you have ever used!!

They are made in the world's most advanced pouch laminator factory in Korea, to the highest precision and quality standards. That's why, we are unique in offering a 1 year warranty \*on all these machines (other brands offer only 3 to 6 months).

When we talk of fast we mean blindingly fast: on the 10 roll (unique in the world) you may process at up to 4.3 m/ min, that's about 50 pct more than the best speed of other machines. Also due to the unique 10 roll construction you will get up to 50 pct more heat (1300 contact watts) on one pass than with a 6 or 8 roller machine. More heat means better sealing and a smoother finish. The 10 roller unit has a special extra pair of outfeed rollers meaning that the pouch will never get stuck in the exit of the machine => no jams. Both units have are fitted with a unique anti static bar to stop the pouch wanting to curl around the 1st set of rollers as tends to happen on ordinary machines.

Both units are made using the most flexible silicone rollers to take up any height difference in digital print and wipe out bubble formation. The surface finish of the rolls will tend to repel overspill glue and keep them clean for longer. Full digital control and display tell you the exact speed and temp in real time. During full temperature operation the covers will remain cool due to the internal fans drawing away the heat out of the back of the unit.

The 6 roll machine will suit the lighter budget and offers the best in class heat production and sealing capacity in a 6 roll machine with speeds to 1.3 m/min.

Dumor Pouch Laminator 6 Roller Machine



Dumor Pouch Laminator 10 Roller Machine

