

## Kamides K Superspeed

### CNC industrial applicator

#### why motorised?









#### because works evolves...

#### why CNC ? it is a revolution....

CNC control is the logical evolution of the motorised version, and causes a revolution... CNC is normally used when some operations are repeatable and performed many times. We found three positions which are used during each stroke on applicator. CNC control can repeatedly achieve these programable positions fast, easily and exactly.

- 1 start position of mounted sheet
- 2 best position for removing liner and vinyl preparation
- 3 end of the sheet or park position for easy material replacement
- UP/DOWN buttons
- proportional foot pedal



#### What can I do if something electronic went wrong?

This is sometimes a question associated with electronic devices. We designed this machine to be convertible to a fully manual-driven unit using the manual kit in just 2 minutes. In this mode the machine can be used without any electricity (including the UP/DOWN function).



# BORN MOTORISED AND UPGRADED TO CNC





Motorized drive system, proportional foot switch and 6 up/down buttons for moving the roller, allow you to completely change the way you use a flatbed applicator. Using traditional tables, the operator works from the area in the middle of the table. With Lamidesk, we have designed everything to happen at the edge of the table. This work area is easily accessible for the operator and allows for mounting that is so quick and easy compared with manual models.

Don't work hard, Work Smart...

