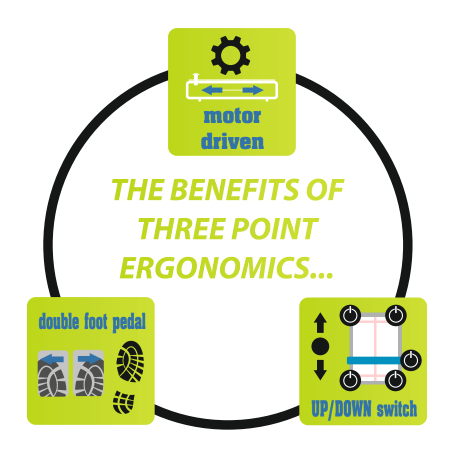




MANUAL & MOTOR DRIVEN FLATBED APPLICATORS





Clamidesk solution for lamination

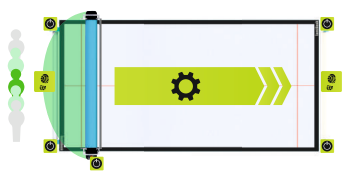


Don't work hard, Work Smart...

Motorized drive system, double foot switch and 5 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.

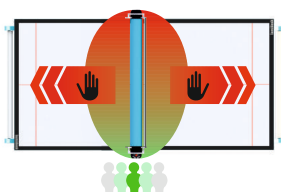
motor driven machine

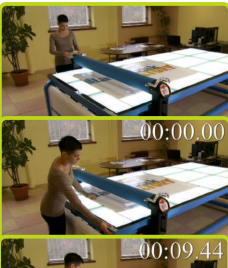


motor

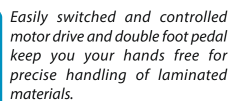
driven

conventional machine









All the work is done by the electric motor.



Switches are accessible from everywhere on the table.

Up/Down control of the roller is done from any one of the 5 buttons on the machine so the operator does not need to move from his position.

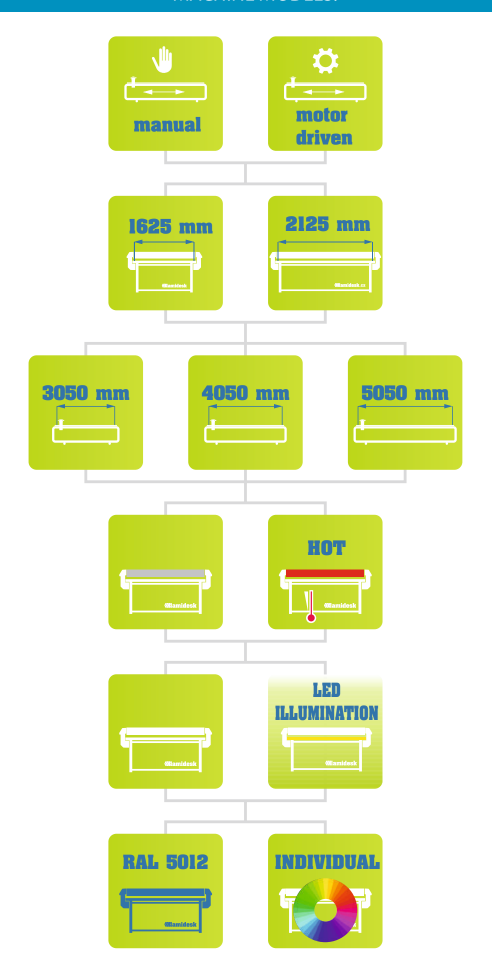


With the double foot switch you can control the movement of the roller from either side and the operator can stay at the part of machine that suits his/her preferred method of work.





MACHINE MODELS:



Clamidesk solution for lamination





Heigh adjustment

Working height can be adjusted from 850-1020 mm. You choose the table height that is right for you. This feature is included as standard equipment on each machine.



Roll holder TOP/SIDE

With the roll holder, you can load your material very easily and quickly. It is not necessary to load the material on to the bar and secure it, you just have to lay it on top between the roll and the bar, pulling it around the roller, which is then lowered prior to commencing lamination. The Side roller can you help hold materials if you are preparing materials before lamination.

This feature is included as standard equipment on each machine





Heatable roller Option- up to 60℃

The heated roller has been standard in Roll Laminators for many years, This provides the advantage of avoiding the "silvering effect". Silvering effect means, that you have encapsulated air, so the glue is not connected to the print on tiny parts of your print material. When working with selfadhesive films, the heat will warm up the glue, so it will fill up the "rough" surface of paper or vinyl. The effect is, that you will have less air encapsulated and the result is more brilliant.

If you are mounting prints behind glass or plexiglass you would need to have a heated roller because the glue should be absolutely transparent. The heated roller would provide a perfect result.





LED illumination Option

The machine comes with a table illuminated by LED strips, giving it an even light coverage of the whole working table. Not only do LED's minimize power consumption, but they offer proven long life.

The LED's are mounted on a steel assembly secured to cross ties and plugged into the next unit. In the event of an occasional LED failure, illumination still remains effective. In the long term, should the LED strips need replacing, this is simple to do and spares are readily available.









Technical data

Compressed air - consuption

6bar-4l/min.



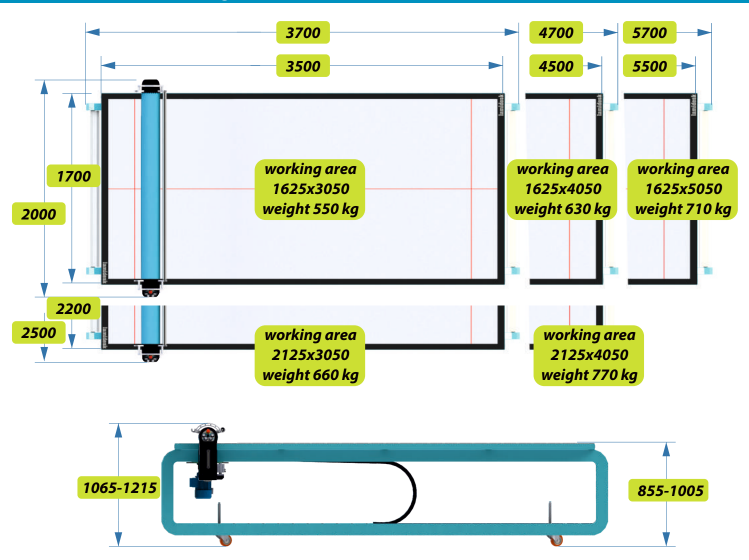
Power consumption

manual models: voltage: single-phase 240V

motor driven models: 380W illumination: 800W heatable roller: 1400W



Dimension & weight





Warrantly:

Warantly - 12 months

Customer's registration:

After final customer's registration on web side www.lamidesk.cz, warranty on spare parts will extended by 12 months (from 12 to 24 months)

Manufacturer:

Tomáš Václavík - Lamidesk

Street: Hrudkov 79 City: Vyšší Brod , ZIP: 382 79 Country: Czech VAT: CZ7407111349

phone: **+420 604 264 029** web: <u>www.lamidesk.cz</u>

Dealer: