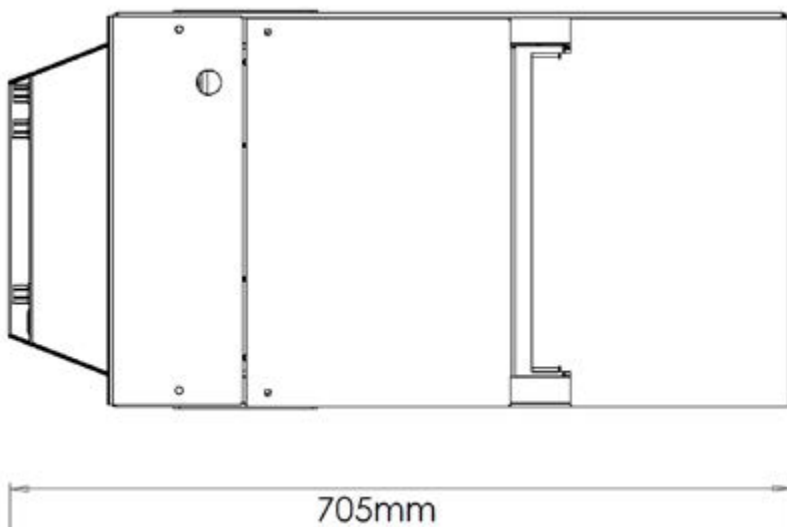
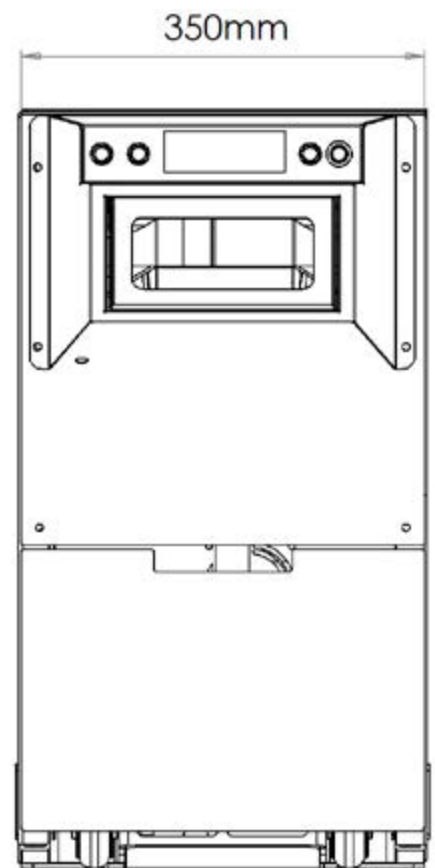
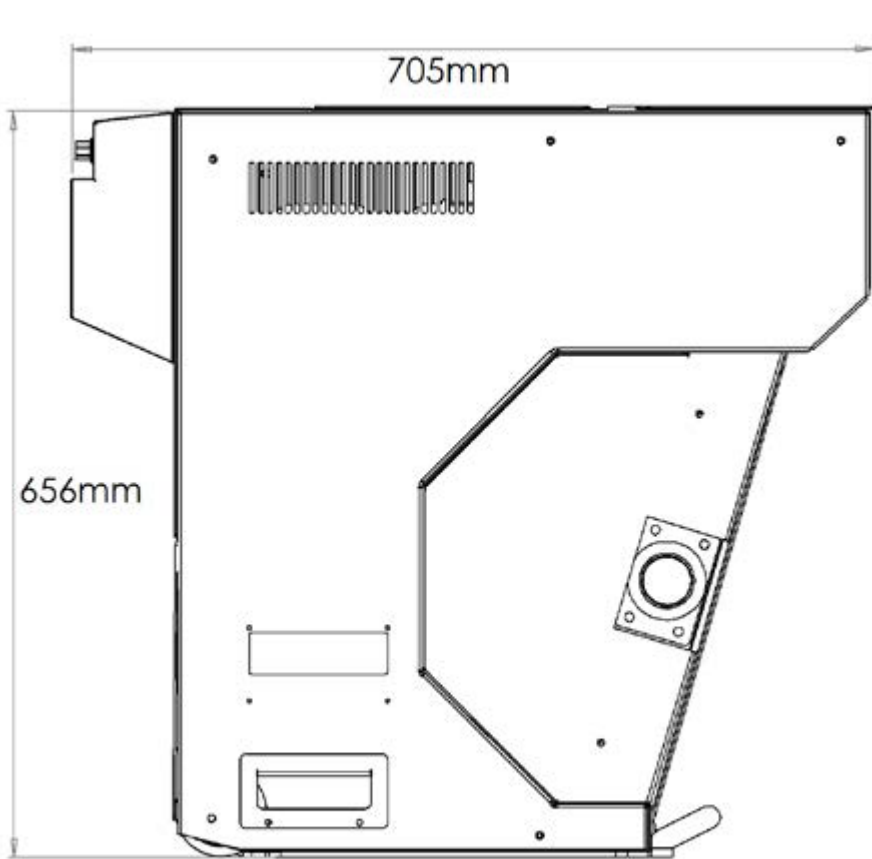


Protega Paper Machine - 2019 Model

PROTEGA[®]
PROTECT

USER GUIDE





Please read through this manual prior to using the Protega Machine. The Protega Machine is CE marked and each machine is Production Line tested for Voltage Supply, Earth Bonding and Insulation requirements as per Reg 2006/95/EC.

There are a number of safety points that should be understood by all operators of this Protega Machine. These are indicated by a yellow Triangle



The way the Protega Machine creates the engineered packaging is unique and is protected by a patent.

The Protega Machine is designed to be used in an elevated position - either mounted on a workbench or a heavy duty stand.

The Protega Machine is a compact machine but is not designed to be portable on a daily basis unless using a Protega wheeled stand. The Protega Stand is designed for positioning the Protega Machine in the packing area



1

Plug in the machine to the mains supply and switch on ready for use.



2

Load a paper roll onto the roll holder and check that the latch is closed to secure it in position



3

The paper roll should be loaded so that the paper is reeling clockwise off the roll as shown.

4

The three ply paper should then be cut to a long 'V' shape to prepare it to be fed into the machine.



5

The paper is then fed through the paper former piece - 1 over, 1 through and 1 under the cross bars.

Do not attempt to push your hands past the paper former
Do not allow loose clothing, ties or long hair to enter the paper feed chamber.



6

Continue to feed the paper past the former until it touches the rollers inside the machine, then press the green intake button once. The mechanism will advance slowly and take the paper into the machine. If the paper does not feed correctly, press the red button to reverse the paper feed mechanism.

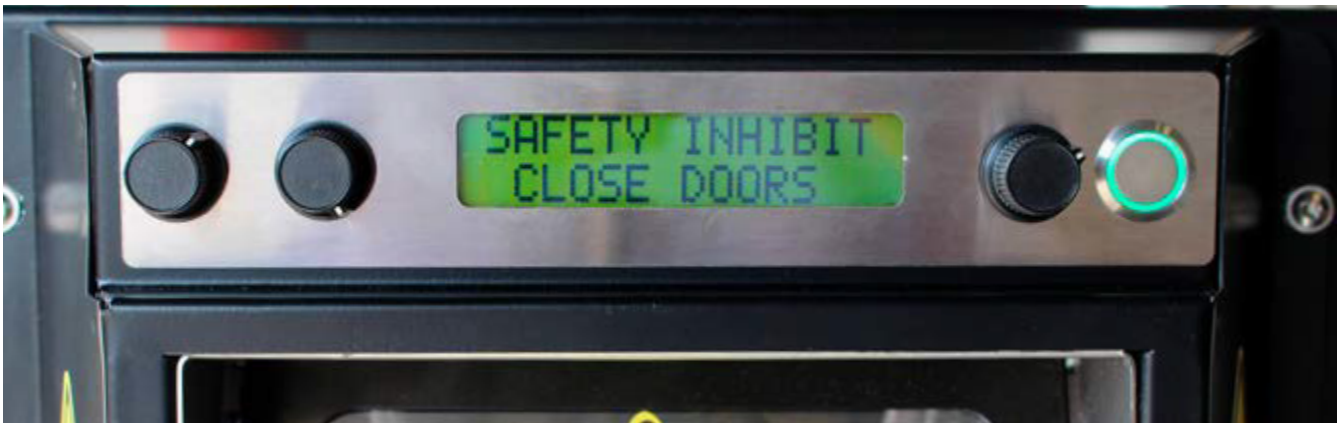




7

The Lid should now be closed on the paper entry section.

8 While the rear loading door is open, the Control Panel display is as shown.



9 Once you have closed the door, press 'Start' to resume the cycle.



- 10** When you first switch on the machine, the control panel will light up with the welcome message.



- 11** The first selection to make is to choose the mode you want to operate. Turn the first dial to the left to select 'On Demand' mode which will produce another cushion every time you remove one from the chute. Alternatively turn the dial to the right to select 'Automatic' mode which will produce a number of cushions every time you press the start button



- 12** The next dial is used to adjust the length of the cushion - rotate right to create a longer cushion and rotate left for a shorter cushion. The minimum cushion length is 25cm and the maximum cushion is 5m



- 13** The Dial on the right hand side of the display allows you to alter the quantity of cushions produced in 'Automatic' mode. Rotate right to increase the quantity and rotate left to decrease the quantity.



- 14** When you have set the length and quantity of cushions required, press the start button to commence paper cushion production.



USING THE 'AUTO' MODE

SINGLE MODE

15 Ideal for “one off’s”, ‘Single’ mode is operated using a foot pedal.



16 The foot pedal is connected to the machine as shown. To operate, press the pedal down until you have the desired cushion length and then release. The machine will cut the paper cushion once the pedal is released.



USING THE ‘SINGLE’ MODE

SAFETY AND MAINTENANCE

17

If anything looks or sounds like it is going wrong - press the EMERGENCY STOP BUTTON.



18

If there seems to be a paper jam DO NOT DO THIS!
In the event of a paper jam, a warning will appear on the control panel display. To release a paper jam turn the machine off and then on. The cutter will then re-set.



19

Lifting the output flap will stop the operation of the machine. To reset, turn off the machine and restart.



SAFETY AND MAINTENANCE

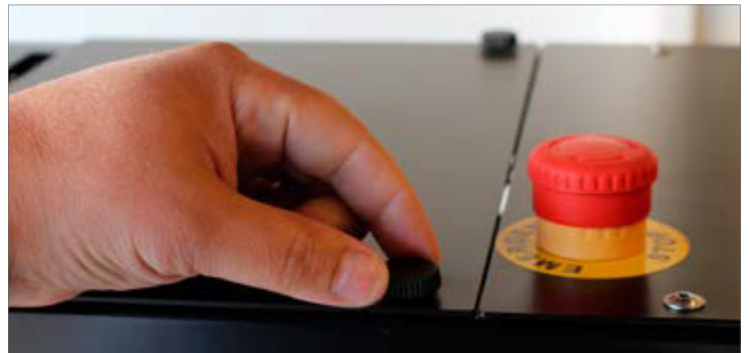
20 A debris collector is found at the front of the machine. This should be checked daily and if the container is more than half full, it should be emptied.



21 SENSOR CLEANING.
If the 'No Paper' warning comes up during normal operation the chamber sensor may need cleaning



22 SENSOR CLEANING.
To access the sensor, the thumbwheels securing the central cover should be removed as shown



23 SENSOR CLEANING.
The face of the orange sensor should be cleaned with a clean cloth or disposable towel as shown. (The sensor is facing downwards into the chamber, so make sure you have cleaned this face) Then re-secure cover and resume operation.





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KUDOS GIFTWRAP LUXURY GIFT PACKAGING

Kudos Giftwrap is a UK distributor for the Protega range of environmentally friendly packaging materials



Made in the UK