

Technical Datasheet

Flogo's "Pics will fly"

MTFX's Flogo machine uses helium and air solenoids to make "pics fly". Using a stencil and the flogo machine allows you to have any shape you can imagine become a flying picture!



Dimensions:

Specifications:

117 x 117 x 94cm

Weight: 32kg

Packaging: Case

Additional Information:

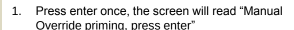
"Pics Will Fly"

There is no automatic transition to the running cycle in manual override.

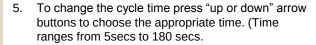
Be certain that the tabs on the opposite sides of the stencil are located n the stencil holders.

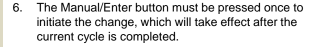






- 2. The helium and air solenoids are now open. (You should hear bubbling in the tank)
- This priming cycle should be allowed to continue for 7mins or until foam begins to slightly life the stencil.
- Press enter once the running cycle begins. The screen should read "Manual override running wait _secs", Specifying the number of seconds for the cycle, or cutting time.





- To end "Manual Override Cycle" press "Menu", the screen will now read "Status Idle" and will scroll through the different functions.
- 8. During "Status Idle" the helium and air solenoids will close and there will be no audible indication of bubbling in the tank.





*