

A single brushless DC motor powers the machine.
Each area is controlled by a clutch.

The stacker can handle paper from 60 to 300 gsm in sizes from 7" (178 mm) by 10" (254 mm) to 19.2" (488 mm) by 12.6" (320 mm). Some papers may only go to the purge tray, or the bypass exit (not "Case A").

Fixing of the stacker to the IOT will be achieved using the existing Mechanical and Electrical Interface provided for the Finisher output device.

"CASE A" OPERATION .

Case A.

Temporary, some parameters of the stacker cannot be loaded from the printer or IOT. For that reason, the system configuration has to be changed and it is needed to work in "Case A" configuration. To do this, do not forget to install a cable (not supplied with the stacker) between the FFIU board in the IOT and the OCT connector on the IOT. Refer to IOT / FFIU service documentation for details.

Case A parameters setting

Note: currently, the printer is not able to transfer the job parameters to the stacker. For that reason, a special setting procedure shall be applied, using the keyboard of the stacker as entry device.

- MEDIA USED :

can be paper (mode # 1-2-4) or transparencies (mode # 3-5)

-SIZE HANDLE TO STACK:

paper: smaller than 11"x17" or A3: mode#1

paper bigger than 11"x17" or A3: mode # 2

transparencies only 8.5"x11" or A4: mode # 3

-SIZE HANDLE TO TOP TRAY:

paper (all size): mode #4

transparencies (8.5"x11" or A4 only): mode # 5

Stacker setting procedure :

- 1) Power the stacker ON (insert the power plug into the wall socket).
- 2) Depress the # key on the keyboard
- 3) A command key shall be depressed within 5 seconds after the