

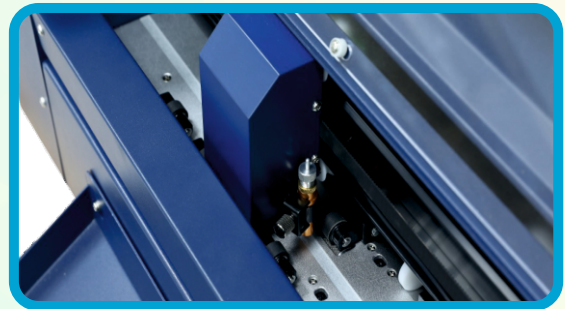


SC-F800

Auto Feed Sheet Label Cutter



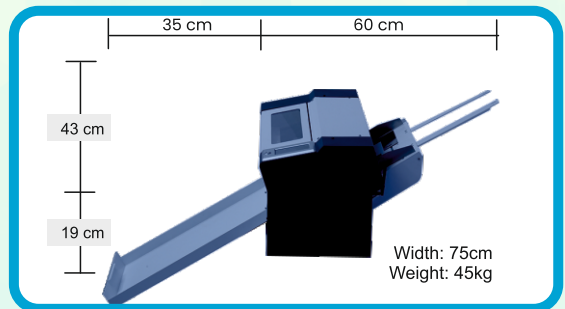
WIDE INPUT



**BUILT-IN CCD
CAMERA**



**WI-FI, USB
CONNECTION**



DIMENSIONS



A3 MAX AUTO FEED SHEET LABEL CUTTER

The A3 MAX is an automatic sheet feeding and cutting system designed to automatically load and cut without the need of an operator. Cuts can be made on adhesive sheets and shop material prints.

KEY FEATURES :

- The A3 MAX equipped with a CCD camera assist in reading the black marks after each sheet is loaded, will show marks on the sensitive touch screen.
- Large straight forward touch screen with multi-language, very easy to control by new users.
- This innovative desktop cutter is capable of handling a variety of thickness and sheet sizes such as A4, A3, A3+.
- Work with Vector PDF (CorelDRAW or Signmaster).
- Compact design making it a desktop solution for a smaller workplace.
- Automatic Ramp Style Feeder tray providing operator free job runs.
- Proprietary software ensuring precise loading and cutting with excellent results.

A3 MAX

AUTO SHEET CAPACITY:
Average 120 Sheets - With Auto Feeder

MEDIA WIDTH (MIN-MAX):
210 - 340mm

SOFTWARE:
210 - 340mm

REGISTRATION SYSTEM:

High resolution vision system consisting of a camera, Built-in CCD Camera, WI-FI, USB connection. Which reads the black marks on the media, and compares the position with original value from the digital file. The A3 Max then acts accordingly to correct the linear and angular positional differences but automatically adjusting the cut lines.

A3 MAX SPECIFICATIONS

Max. Media Width	340mm
Max. Cutting Width	340mm
Cutting Precision	0.01mm
Repeat Precision	0.082 mm
Max. Moving Speed	800mm/s
Max. Cutting Speed	800mm/s
Max. Force	1000g
Connector Interface	U-Disk/WIFI/USB Cable
Power	< 100W
Working Environment	+5°C - +35°C
Packing Size	820*625*480mm
Packing Gross Weight	45kgs

Note: While the information contained in this brochure is correct at the time of going to the press, Shreeji Corporation reserves the right to change the design and specifications of the equipment described here in without any notice.