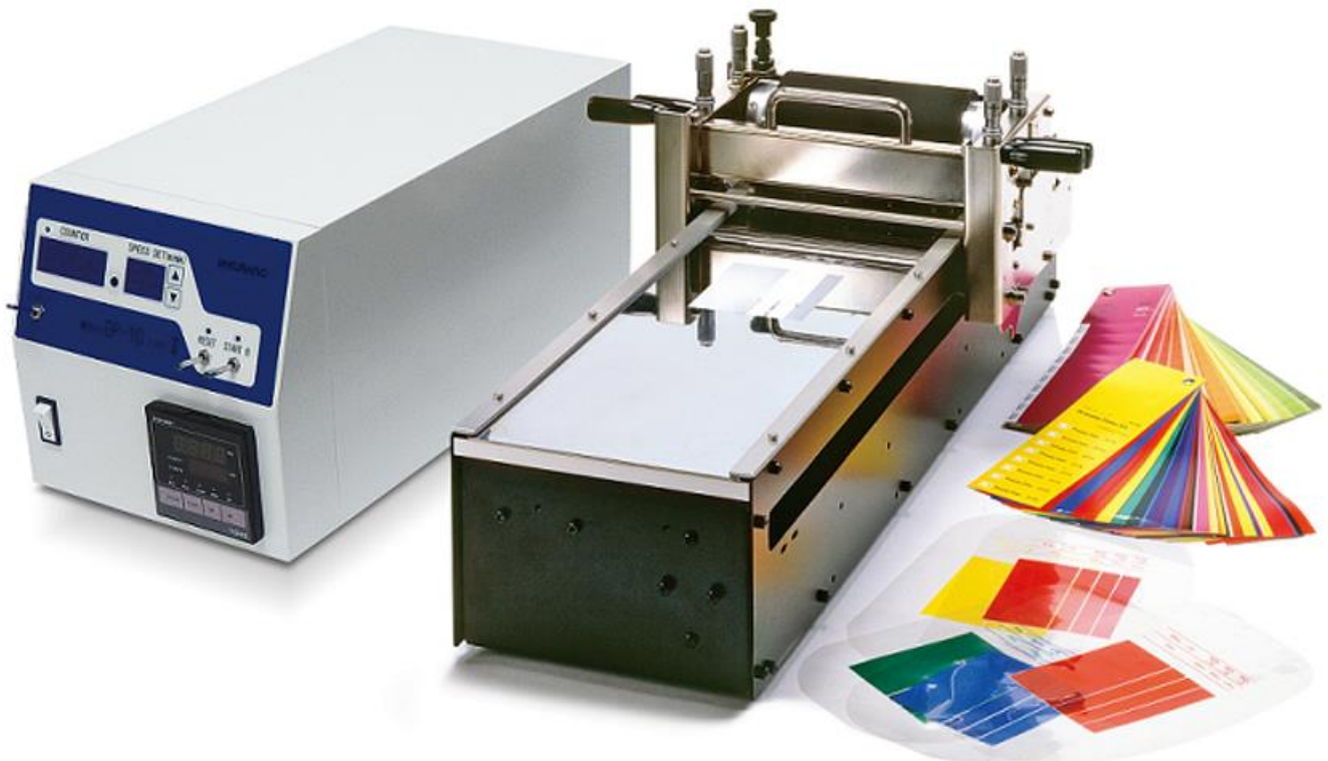


KURABO

GP-10

**TYPE
II**

Gravure Printing Proofer



Excellent printing repeatability and stability.
Good for color quality control and printing feasibility tests.

GP-10 TYPE II Gravure Printing Proofer

GP-10 is an electric printing proofer, designed by KURABO to release for gravure printing and converting industries. It can make printed samples with a small amount of ink and additive with simple operation. As every flat sheet material can be used, GP-10 is operated as a tester in ink, film, and paper manufacturing process as well as color matching process.

Features

1) High Repeatability

Printing pressure can be adjusted precisely by micro-meter.
You can also control printing speed by stepping motor.

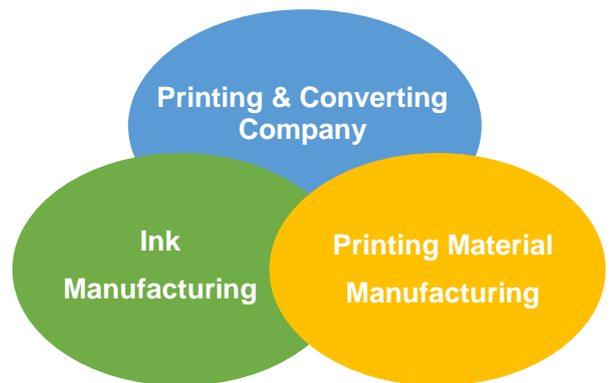
2) Available with various printing materials

GP-10 can print on every flat sheet material such as papers, films, aluminum foils, synthetic leathers and, PVC sheets.

3) Easy operation

Ink and printing material will be set with simple operation, so that everyone can easily get used to it.

○ Operated in various fields



	Specifications
Pressure control	Controllable every 0.01mm by micro-meter
Motor	5 phase stepping motor
Printing Speed	5 – 80 meter/min (Controllable every 1 meter/min step)
Temperature control	Controllable every 0.1 degree (Maximum temperature difference is ± 10 degrees when used in 22 degrees room temperature)
Printing Plate	Helio-type flat plate (Maximum printing area : 120mm x 72mm)
Power supply	AC100V\pm10% 50/60 Hz 500W
Dimensions	Printing unit: 424mm(W) x 694mm(D) x 243mm(H) Controller: 200mm(W) x 440mm(D) x 197mm(H) Water t GP-10brochure_English.pdf ank: 220mm(W) x 225mm(D) x 430mm(H)

Notice: Please carefully read an attached manual prior to operation and setting up.

GP-10 is allowed to be installed only in non-explosion proof area.

It is not designed for explosion-proof.



Advanced Technology Division
Color Information Systems Department
TEL+81-72-812-5205 FAX+81-72-812-5261

URL
<https://www.kurabo.co.jp/el/world/en/index.html>
E-mail : dm_cis@kurabo-grp.com