## RIE $\operatorname{cin}_{2}^{2} 84$



Folding of CAD coloured drawings with mo compromises

Automatic application of adhesive strip with two holes Hand introduction of sheets Optional printing server

Optional Power FOLD
Footprints of plotter + folder
Optional Upgrade
MF scanner
Safety
Power Requirements

패둘 - Fan Folding
iPF 810 with 1 roll - iPF 820 with 2 rolls
47 sec.
107 cm (42") wide $\times 3 \mathrm{~m}$ (118") long - paper weight $75 \div 90 \mathrm{gr} / \mathrm{m}^{2}$ $180 \div 220 \mathrm{~mm}\left(7^{\prime \prime} \div 8,7 "\right)$

200 AO
A) Programmed folding - first and last folding perfectly equal in width (with compensation fold)
B) Filing folding with border of 20 $\mathrm{mm}(0,8$ ") (configurable for other widths) for easy storage
C) Parallel mode with random width of last fold
no

$$
{ }^{n}
$$

yes

To control print queues, Jobs, costs and to regulate margins, folding, etc.
Folding programs


Due to our ongoing commitment to product improvement, product range and specifications are subject to modifications without prior notice.

The necessity of colour printing is increasing continuously and plotters Canon iPF 810 and 820 are perfectly capable to satisfy the requirements of every specialist. Very often the stumbling block of production line consists in hand folding of drawings that besides the negative influence on daily volumes and final printing costs, increases considerably distribution time of executive projects.
The folding group RIG. 804 solves every problem in a rapid way and with maximum quality, executing folding of your drawings coming out from a plotter Canon in a completely automatic cycle. Finally it has become possible to obtain printed and folded drawings in A4 format, from 1 or 2 paper rolls of 150 m (3" core), without the necessity of subsequent finishing by hand.
Adding a Printing Server Box, it is also possible to control the distribution of work in different plotters with a complete control system of all the parameters, for files Hpgl2 and also for Pdf and raster files Tiff and Jpeg. Thanks to the new Program POWER FOLD it is possible to position correctly the drawings having desired lateral alignment and eliminate in a
completely automatic way the extra margins from files PLT and PDF. It is an important save of production time and your drawings are always correctly cropped and finished.

## 

Via Riva di Trento, 24
20139 Milano
ITALIA
Tel. +39/0255.212.300
Fax +39/0255.210.835
info@rigolifime.com www.rigolifime.com

