

0.0.0

# Butterfly Extra III



On-line wide format folder integrated with the HP Designjet T7200 high volume printer that allows fast and efficient finishing of your wide colour document ready for distribution.



## **Unique compact solution**

Folder specifically designed and certified to operate on the HP Designjet T7200 as an integrated system. Within minimal space occupation it is possible to handle printing, folding and stacking operations.

# **Designed to support High Volume operations**

Combined with DJ T7200 (3 rolls) Butterfly Extra III is extremely productive and precise with extra folded output capacity able to handle overnight activity. It folds any length from 0,42 to 5 metres (17"to 197") as desired in standard and any non standard sizes.

An innovative folder speed control system, synchronized with printer variable output speed, allows completing folding process at the same time as printing. Unfolded documents are properly stacked in the front.

A robust and reliable unit, built to last for intensive use without consumables.

# A real unattended system with full control of workflow

Remote multi-users utility enables selection of a complete folding job from the printer interface. The advanced communication between printer and folder controls the system in case of error and automatically pauses the print process assuring job recovery.

HP Designjet SmartStream Increases productivity and offers print service providers:

1) Folding area preview, image rotation to correctly fold and select folding style

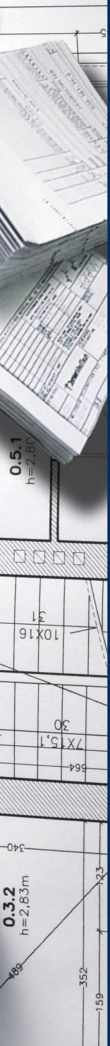
2) True PDF management: automatic detection of potential issues such as content in the printers margins

3) 50% reduction on job preparation time thanks to advanced options like smart cropping of white area

4) Total control across the printing workflow with accurate previews to ensure a correct folding



For additional system information visit <u>www.gera.it</u> and <u>www.hp.com</u>



# **Features**

### Type

On line folder with speed synchronized to HP T7200 Plotters.

# **14 Fan Folding Styles**

- DIN A: 190mm+20mm x 297mm
- DIN B: 190mm x 297mm
- DIN C: 210mm x 297mm
- 210mm x 305mm
- Inverse Din, AFNOR fan fold
- 7.5"x11"
- 7.5"+1"margin x11"
- 8.5"x11"
- 9x12"
- 8.5" fan fold
- 9" fan fold
- Bypass through: unfolded documents are deliver into compact tray
- 185mm x297mm
- 185mm+margin x297mm

#### **Cross Folding Programs**

Cross fold selections: 297, 300 or 305 mm; 11", 12"

#### Fan Folding Length

Paper size: Min. width: 297 mm -12" max: 920 mm - 36" Min. 3 laps max: 17-20\* Laps (\* media weight 75 g/m<sup>2</sup>)

#### **Folded Output Capacity**

20mm,190mm 190mm 210mm



Capacity of 120 A1/D copies with detection bin full and automatic print queue pause or restart when emptied. Possibility to extend maximum capacity in case of need.

#### **Unfolded Output Capacity**

50 full size unfolded copies.

#### **No-folded documents receiver:**

A receiver placed between printer and folder allows collection of documents wider than 36" or printed on media not supported by the folder

#### **Online solution:**

Via EWS multiple remote users can benefit of the printer web interface where any user can simply set up the required finishing job.

# **Technical Specifications**

Dimensions Depth Width Height Footprint

Power 230/115Vac 50Hz/60Hz 240W Weight: 178 Kg - 393 lb Noise 58dbA Media: 3"core, plain paper 75-80-90 g/m<sup>2</sup>

#### Reseller

**GERA** srl Strada Del Cascinotto 132 Torino I-10156 ITALY +39 011 223.91.37 Ph. +39 011 273.56.45 Fax Email: welcome@gera.it

Web site: www.gera.it

HP Designjet T7200 Certified

RoHS WEEE

Environment friendly





CE

The information contained herein is subject to change without notice. Rev. 10.2014

710 mm - 28" 1590 mm - 63" 1300 mm - 52" 1,02m<sup>2</sup> - 11sqf