

Automatic Gluing machine for photographic media: **FB30SP**



The FB30SP works with a special cold glue designed by Polielettronica, the glued page is completely insensitive to humidity, the 2 prints are glued back to back and the page realized keeps a high planarity in any environmental condition.

Excellent mechanical strength, the page feels pleasant, solid, resistant and flexible.

No thickness introduced by the gluing process, no cardboards or adhesive films.

Complete automatized procedure, unlimited length of the glued page: A4, A3 or longer (with post bending) brochures can be realized. This gluing machine is particularly well suited for thin album paper.

Any error in the sequence has been eliminated thanks to the barcode control system (2 prints in wrong sequence are rejected). The 2 barcodes are optional with proper software for our LaserLab printers.

Easy maintenance.

Minimum amount of gluing material needed for each page. Very low cost for page.

This equipment is entirely designed and produced by Polielettronica.

1

insert the first print with image on bottom.



2

insert the second print with image on top



3

The page is glued. Proceed with next prints.



This brochure has been entirely realized with Polielettronica equipments

POLIELETTRONICA S.p.A.

Via nazionale, 55 - Fraz. S. Maria Maddalena
45030 OCCHIOBELLO (ROVIGO) ITALY
Tel. +39 0425757375 - Fax +39 0425756255
URL: WWW.POLIELETTRONICA.IT
Email: polielettronica@polielettronica.it