

Agfa PSU: Technology Innovation in Print-to-Print Processing



Innovative digital technology places you in tomorrow's market today. It perfectly integrates into the workflow of the wholesale lab to make the print-to-print process simpler, faster and more efficient.

- Produce high quality photos with the effective color management faster than ever before. At 500 originals per hour, you can make up to 1,000 copy prints (in combination with Agfa IPS Plus).
- Work more efficiently, thanks to faster handling and the simple user interface. Even with difficult originals (e.g. b/w) the new system delivers top quality copy prints.
- A remarkably quiet vacuum plate holds even wrinkled originals in place to avoid unwanted shadows.
- CCD scan lines ensure accurate, fast and automatic positioning of originals, eliminate edge loss, and minimize the need for manual intervention.
- Use the Agfa PSU as a login station: The optional envelope station (consisting of an order envelope scanner and printer) lets you scan in dealer and order numbers. The envelope printer prints the order data on the envelope.

- The PdfDF interface enables optimal integration of the Agfa PSU (Print Scan Unit) into the workflow of your lab. The Agfa PSU can easily be connected to the digital printers Agfa IPS Plus and Agfa d-lab.3. The Agfa PSU in principle can be linked to other PdfDF-compatible digital output devices.

The Agfa PSU is ready for the future. It can be integrated into the digital wholesale lab environment of tomorrow.



| | | | | | | |
|--|--|--|--|--|---|--|
|  Search |  News |  Feedback |  Agfa Photo Gallery |  Library |  Advanced Photo System |  Trends & Experiences |
|--|--|--|--|--|---|--|

[Photohome](#) - [Products](#) - [Lab Equipment](#) - Agfa PSU <-- **you're here**

[About Agfa](#) | [Agfa Arcade](#) | [Agfahome](#) | [Photohome](#)
[Search](#) | [News](#) | [Feedback](#)
[Agfa Photo Gallery](#) | [Library](#) | [Advanced Photo System](#) | [Trends & Experiences](#)

©1996-98 by Agfa-Gevaert AG, [Copyright](#) and [Trademark](#) Information