

AGO

Film developing processor for home developing and small labs.

AGO

FILM PROCESSOR

Develop black and white, C-41, E-6 and ECN-2 films in the comfort of your home. Easily develop colour film with temperature adjusted time compensation. Save time and up to 60% on chemicals and get consistent results. Compatible with all Paterson Super System 4 developing tanks.



Ergonomic and compact in size, over-the-air software updates give you more processes to work with. Create custom processes when you need them, Wi-Fi & Bluetooth connectivity. Battery powered with up to 5 hours run-time between charging.

Includes: **AGO Film Processor**, 2-reel Paterson Super System 4 developing tank, 2 reels and USB-C charging cable.

Time Compensation

Equipped with a temperature sensor and clever algorithm which adjusts time according to the temperature of the chemicals. Just pour in the chemicals within the right temperature range. AGO takes care of the rest by continuously monitoring the temperature and adjusting the processing time throughout the process, guaranteeing consistently perfect negatives every time.

Automated Agitation

Featuring both horizontal rotational and vertical stick agitation modes. We typically recommend rotational mode for chemical efficiency and compatibility with time compensation.

You also benefit from the flexibility to adjust the default agitation speed and intervals for both agitation modes according to your personal preferences.



+44 (0) 1480 472233
info@capix.com
www.capix.com

Unit 1, Woodbine Farm,
Oundle Road, Lutton,
Northamptonshire, PE8 5ND, UK



AGO

Film developing processor for home developing and small labs.

AGO

FILM PROCESSOR

Reduced Chemical Consumption

AGO can be used in both vertical stick or horizontal rotational agitation position.

You can find chemical consumption for stick agitation stated on the Paterson tank. You will also find this information in the respective user manual.

Reduced chemical consumption via rotational agitation depends on the size of the tank, volumes are specified in following table:

Tank	Tank size No. of 135 films	Minimum chemical volume
35mm tank	1	250ml
Universal tank	2	325ml
Multi-reel 3 tank	3	450ml
Multi-reel 5 tank	5	650ml
Multi-reel 8 tank	8	950ml



Time Compensation

You can connect to your AGO with Wifi to modify and create your own programs for processes and keep the software updated.

Compatibility

Formats

4x5 Large Format; Medium Format, 35mm

Film Types

B&W film, C-41, E-6, ECN-2

There are pre-programmed processes. You can update your AGO with the growing database of different chemical processes.



capix

+44 (0) 1480 472233
info@capix.com
www.capix.com

Unit 1, Woodbine Farm,
Oundle Road, Lutton,
Northamptonshire, PE8 5ND, UK

