Thank you for choosing the Vintage Visual Reel Bundle.

Join our communities in Facebook & Discord and let us know how was your first developing experience.

www.vintagevisual.eu | support@vintagevisual.eu

Discord



Facebook





REEL 5X7

Loading instructions

This reel can accommodate up to two sheets of 5x7" or 13x18 cm film. Insert the films, emulsion side facing inward, between the two columns and slide them down. Attach the top holder: push down one click for 13x18 cm film or two clicks for 5x7" film.

After developing, remove the top holder by placing your thumbs in the center hole and using your index fingers to pull it off.



4 Insert the reel into Paterson 5 tank and start developing with the AGO Film Processor

Minimum chemical consumption:

Multi-reel 5 tank	350ml
Multi-reel 8 tank	500ml

Vertical agitation -Use a minimum of 1350ml of chemicals per reel

REEL PAPER 5

Loading instructions

This reel can hold up to 8x10" film or paper and fits into Paterson 5 tank. There are two methods how to insert support part – look below for instructions.



Insert paper



Insert support



Twist support



Insert Paterson



Apply force to make cylinder oval from top



This reel is not compatible with staining developers.

Note:

Insert support

Now you are ready to insert the reel to Paterson 5 reel tank and start developing your paper or film with AGO Film Processor.

Minimum chemical consumption:

Multi-reel 5 tank	250ml
Multi-reel 8 tank	400ml

PAPER 5+5X7

Loading instructions

Combining Paper 5 outer chell and 5x7 main body it is possible to simultaneously develop multiple paper prints up to 5x7 inches in size. The Reel-5x7 main body works as an insert to split the inner compartment into two sectionss.







 Insert the reel into Paterson 5 tank and start developing with the AGO Film Processor

Minimum chemical consumption:

Multi-reel 5 tank	350ml
Multi-reel 8 tank	500ml

Note:

In this configuration, the Paper 5 support part and Reel-5x7 top holder are not required.