

Print Development Procedure

Developer

Iford PQ Paper Developer
1 minute for RC paper
1-3 minutes fiber-based paper

Stop Bath

Sprint stop bath
5-10 RC paper
15-20 seconds fiber-based paper

Fixer

Sprint fixer (Different ratios, but can be used for film and print development)
2 minutes RC paper
5-10 minutes fiber-based paper

Holding Bath

Optional

Perma Wash

2-4 minutes Fiber-based paper only

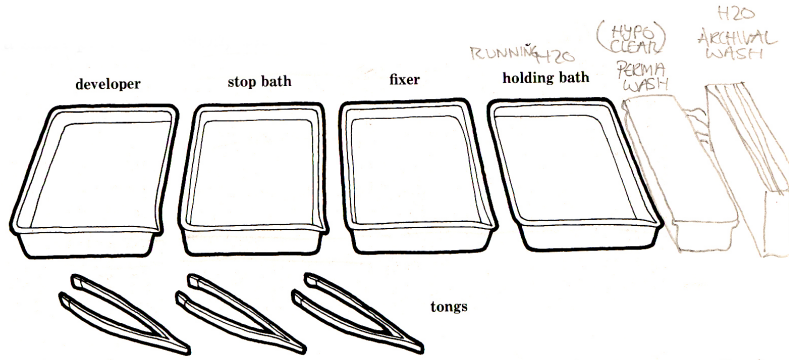
Running water

4 minutes RC paper
5-15 minutes fiber-based paper
(1 Hour for fiber-based paper if it did not go in the perma wash)

Disposal

When combining chemicals, remember AAA (always add acid to water and not the other way around—as it will explode). Please make sure that the fixer is placed in the silver recovery unit when you are finished using it. Please make sure the developer (alkali) and stop bath (acid) are combined before disposing them down the drain (as they neutralize one another and therefore become safe for disposal).

Four trays set up for printing with print tongs.



RC	1/2 min	15sec	3min	2min	— 5min
Fiber	2 min (agitate)	30sec (agitate)	4min (agitate)	2min	2min 10min (agitate)