

Alliance HN to Alliance HNS

Change-over on Agfa ACCUSET

Before changing current film

- Output an uncalibrated grey scale (this will show to what extent the current film is being overexposed and corrected.)
This output can be used for your own reference in case it would be necessary to return to your current product.

1.
Change the film.

Agfa developers		ACD/ASD /G101c	
Recommended processing time		30 sec.	
Processing latitude		20 - 40 sec.	
Processing temperature		35°C or 95°F	
Developer replenishment		ml/m2	cc/sqin
Pos Work	15% exp.	100	0,06
	50% exp.	200	0,12
Neg Work	85% exp.	350	0,23

2. Set up the AccuSet using the built in test page (recommended procedure, this procedure requires a densitometer)

note : This testpage will generate a 20 step exposure-sweep , step value between exposures is 3.

1. Output a test page from the AccuSet control panel.

Step 1: Put the AccuSet "OFF-LINE". To do this push the "ON-LINE" button

Step 2: Push "TEST" than press ► to move the cursor to the first field.
Type " 1 " (which is the test page you want to use at this time).

Select resolution: Press ► to move the cursor to the second field.
Push "SELECT" until you reach the resolution that you want to test

Select Start Exposure: Press ► to move the cursor to the third field.
(Set the start exposure 50 settings lower than your current setting)

Step 3: Execute the test page.
Press ► to move the cursor back to home position.
Press "ENTER" The message "Print test page" appears on the display.

Step 4: Cut and process the media. (settings see above)

3. Evaluate results.

Set-up is based on practical density

Select correct intensity (this applies for Pos_output, Pos_readings): on the test page select the patch where

Primary rule	Density is > D.4.10 and 50 % patch reads > 53%
Secondary rule	5% recommended to be / 3% (for all rulings [175lpi)

4. Set and store the new exposure value.

Put the Accuset OFF_LINE an press "CASS" (the cassette window appears cursor directly under "C")

Use ► to move to next field , press "SELECT" and choose active cassette number.

Use ► to move to "media" field press "SELECT" to choose "F".