Quick user guide

Revision 2.0

Overview

Before operating the PIRA film processor please read and understand the following instructions in full.

Failure to do so may lead to damage to the device or incorrectly developed film.

For further assistance, questions or comments, click on the Contact page in the website and we'll get back to you as soon as possible.

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1.1 Inventory and description

A. PIRA - Darkroom Helper device

B. Retaining clamp

Place at the top of the center column to hold the reels in place.

- C. AC/DC Wall adapter
- **D.** Stand-up pouch bags 1Lt x2

Store used chemicals air-free by filling the bags all the way to the top.

E. Centering discs x2

Two sizes included for the 2-reel and the 3-reel tanks. It sits in-between the magnetic disc and the reels. Keeps the magnetic disc centered at all times.

F. Magnetic disc

Goes inside the tank, transmits motion to the reels.

G. Tank liner

Reduces friction and protects the inside of the tank from scratches. Use only one at a time.



HINT: You can reach us via the Contact link on the website for spare parts in case they're missing or due to wear, loss, etc.



2 Operation

2.1 Menu navigation



2.2 Program setup

For programming a new routine, navigate with the OPTION button until the screen displays the "Press enter to edit" message:

```
Pro9ram #1 C-41
Press enter to edit
```

Here you can save up to eight different chemistry types, each with it's own times and number of rolls developed (except for custom processes). Pressing UP and DOWN buttons changes the selected program.

```
Pro9ram #1 Chemistry
type: C-41 (Color ne9.)
```

Next you can select which chemistry to use: Black and White, C-41 (color negative), E-6 (color slide), ECN-2 (movie film) or custom.

The type of film selected will determine the nomenclature and number of steps.

Example: For E-6 you will be prompted to input 1st developer and 2nd developer times, B&W and ECN-2 will have stop bath times, and so on.

```
Pre-wash time:
1m 0s
```

Pre-wash is a simple timer to warm up the inside of the film tank. Set to 0 if this step is not needed.

Then set the developer time according to manufacturer's instructions with the UP/DOWN buttons, then press Enter.





HINT: Press OPTION to toggle between minutes and seconds selection.



On this screen you can tell the machine how much to compensate for every roll that has already been developed with this specific chemistry.

Pressing the UP button will show you a percentage amount, while pressing the DOWN key will set the value in seconds per roll.

Example: 3% with 5 rolls previously developed and base developer time of 3 minutes, will result in a time of: 3m 27s for the 6th roll.

This is automatically calculated at the beginning of each processing cycle.

This calculation only affects the Developer, not the rest of the steps (Blix, Stop bath, etc) Setting this value to 0 deactivates the automatic compensation. Next, set the time for the initial agitation:

Agitate the first 15s (press OPT change modes)

OPTION changes to continuous rolling mode, where the motor doesn't stop until the timer has ended:

Continuous rollin9 (press OPT chan9e modes)

For normal intermittent agitation the next screen will allow you to change how long after (and how many times) to agitate the tank until the step is finished:



HINT: Each agitation lasts for 2 seconds in "normal" acceleration and 4 seconds in the "gentle" setting.

If continuous rolling was selected then you will be prompted to set the motor speed (1 to 10) and the time between changes of spin direction:

Revers	e spin	every:	10s
Motor	speed:	5	

HINT: Numbers 1 to 10 correspond with the motor power setting. Speeds can range from 20rpm up to 160rpm depending on the load (tank size and liquid volume). Recommended values are between 3 and 7.

Subsequent settings will change depending on the chemistry type, but they're all self explanatory. In this case the chemistry chosen was C-41, so the machine now asks if we want to do bleach and fixer in a single step (Blix) or we want to keep them separate (use UP/DOWN arrow to change).

Bleach/fix: Sin9le step (Blix)

Press Enter and you will be asked to input time and number of agitations again, just like in the previous developer step.

The last timer setting is for the stabilizer or wetting agent:



And finally, set the process temperature according to the manufacturers' instructions. Please note that the ultimate accuracy will be determined by your external heating method (example: sous vide water bath), the machine's internal heater is <u>only used to hold the</u> <u>temperature</u> and compensate for any heat lost in the process: If your temperature is too low to begin with, the heater will not bring it back up.

rocess temperature: 39.0°C



NOTE: In ECN-2 you will be prompted to input two temperatures, one for the developer and one for the rest of the steps.

Settin9s saved successfully

Confirmation screen once the program has been saved into memory.

Custom program

Similarly if you want to create your own custom developing process you can do so by selecting "Custom steps" early in the Chemistry type screen:



Press enter to set the total number of steps (maximum of 10), then input the following data for each one of them:

- Time
- Acceleration type
- Agitations and duration
- Temperature

Continue until you see the message confirming the settings have been saved.

2.3 Loading film and reels

The process of preparing the film when using the Pira film processor is not much different than working with a regular Paterson tank.

First slide the magnetic disc at the bottom of the tank's center column/tube.

This can be done in daylight prior to inserting the reels:



The disc assembly is comprised of two parts, the largest one where the magnets are located and a thinner transparent "Centering disc" that holds it to the core.

Two different sizes are provided for the clear disc, this is due to the variation in diameter size in Paterson tanks' columns. Make sure to use the correct fit, and <u>do not</u> <u>apply excessive force</u> to push the disc all the way down, otherwise it will be impossible to remove without breaking.





HINT: To remove this disc do not pull on the edges as it can bend and dig into the column. Instead use your fingers to push it out from the center.

If necessary the hole in the disc can be slightly enlarged with a coarse grit sandpaper, a file or similar grinding material.

A steel retaining clamp is also provided as an extra precaution to keep the reels from sliding up in the column, especially during rinsing maneuvers or during the strong agitation needed to remove remjet in the ECN-2 process.



This clamp it's not necessary in the 2-reel tank, but recommended in the 3-reel tank and when processing a single reel.

Finally, a small disc of low friction material is included which can be placed at the bottom of the tank prior to loading the film:



Its use is not 100% necessary but it's included as a precaution to reduce the friction and prevent scratching the bottom of the tank.

2.4 Running a program

Once the reels are inside and the light-proof lid is secured, you can proceed to place the tank inside the Darkroom Helper.

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HINT: Line up the three notches in the Paterson tank with the tabs at the base of the unit. This prevents the tank from spinning and sets the correct height for the magnets to work.



Now switch on the HEATER button if your process needs temperature control (color films). <u>The heater button light</u> <u>will start blinking and turn solid once the sensor reaches</u> <u>the target temperature.</u> After that wait an additional 10 minutes to let the inside of the machine and tank warm up uniformly.



HINT: While the machine is heating up you can begin to warm up your chemicals externally with a sous vide water bath.

Once everything is up to temperature, press the Start button in the main screen to begin the developing cycle.

You will be asked to input the number of rolls to process. To clear the number of previously developed rolls set to 0 then press Start/Enter.



The next screen will prompt to add water in order to begin the pre-wash step.

Optional: **Press the UP or DOWN buttons to test the motor movement.** Confirm that the column is rotating by inserting the swizzle stick and see if it spins. <u>Do not</u> <u>spin the motor with the magnets in place and a dry tank.</u>



HINT: If the core is not spinning or there's a juddering motion, then the tank is likely not sitting all the way to the bottom of the machine. Rotate the tank until the three notches at the bottom line up and it drops into place.



Press the Start button to begin countdown.

Once finished the machine will calculate the developer time according to the following settings:

- Additional time per roll
- Push or pull multipliers



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NOTE: In the previous example both time compensation due to chemical reuse and push multiplier are shown, however it is recommended that <u>push processing is only</u> <u>done with fresh chemicals</u> to ensure consistency, as the strength on used developer can vary greatly depending on storage conditions.

You can quickly adjust the time according to the previously set +1, +2 and -1 stops multipliers by pressing the Up/Down buttons.

The total will be shown prior to starting the timer:

Cycle time: 4m 38s ^push/pull: +1 stop

If the time shown is correct then pour in the chemicals and immediately press START to begin the agitation procedure.



Next follow the on screen instructions for the remaining steps until the full cycle is complete:

Empty tank, then add Blix

Wash thoroughly then add stabilizer/wetting agent

Film ready

3.1 Temperature calibration

Normally the temperature at the heating sleeve (as measured by the machine's sensor) will be slightly lower than the actual temperature of the liquids inside the tank. By default the device will have a +2°C offset.

However, the user has the ability to change this offset. In order to check if the temperature is dropping out of the manufacturer's recommended range, take a measurement with a thermometer in the center of the tank at the beginning and the end of the developer cycle.

If the temperature drops more than desired, then navigate to the following menu screen by pressing the OPTION button and adjust to a higher offset with the UP/DOWN buttons:



Important: If the base temperature is too high or low to begin with, the external water bath will need adjustment instead.

HINT: Press START/ENTER to change between °C and °F. Please note that although Fahrenheit conversion is provided for convenience, the internal readings and calculations are still done in Celsius.

3.2 Alarm type and lights off

The machine will beep and flash the LCD screen at the end of each step. In case you don't want any audible alarm it can be switched off here:



With the Up/Down buttons choose between "Light only" or "Light + buzzer"

Pressing OPTION again will bring the following menu

Switch li9ht on/off: Press enter

Press START/ENTER and it will switch off the LCD backlight and heater button lightt (if heater is on). This is useful in darkrooms when loading reels, as it allows the machine and heater to remain on, but will not emit any light.

3.3 Motor acceleration

Here you can change the rate of acceleration in the reels when they begin to rotate.

Acceleration: Normal Press Start to test "Normal" will switch on the motor immediately and start spinning at maximum speed, whereas "Gentle" will slowly ramp the speed up and down. This affects all movements across all steps (developer, stop bath, blix, etc) for the standard chemical types: B&W, C41, E6, ECN2. Only when using a custom process this can be changed individually for each step.

This feature is useful when developing with non-Paterson accessories, for example Hewes reels and 4x5 sheet film holders were the film might get easily dislodged with rapid alternating motion.

NOTE: In the "Gentle" setting each agitation lasts twice as long: An instruction to "Agitate 2 times" would last 8 seconds in Gentle acceleration and 4 seconds in Normal.

3.4 Push/pull multipliers

The machine can be programmed with three different time multipliers that can be called upon the start of a developing cycle.

This way it's not necessary to edit the complete program for one-off push or pull processing.

```
Push/pull timin9s
+1 stop: x1.30 time
```

Push/pull timin9s +2 stops: x1.75 time

Push/pull timin9s -1 stop: x0.74 time

3.3 Troubleshooting

The reels are not spinning when the Developing step begins.

When the "UP/DOWN to test motion" screen is shown (access by pressing START button two times from main screen). Press UP or DOWN keys and check if the motor is making any noise.

Is the motor running during the test?

YES

Ensure that the tank is sitting all the way to the bottom, rotate slightly until the three notches in the tank line up with the tabs inside the machine's base.

YES

Double check that the current active program has a time set for the "Agitate for the first xx" instruction. Navigate to the edit screen and press START/ENTER to edit the program.

YES

If you have "Continuous rolling" mode active for the agitation, set the speed at a higher value (range is from 1 to 10) as the motor might be stalling.

NO

Possible hardware fault, please contact support.

The centering disc is too small or large for the Patterson tank center column.

If the clear disc feels too tight when trying to push it all the way to the bottom of the column, it can easily be enlarged by using some sandpaper, file or other grinding material and sanding the hole in the disc until it slides in without too much effort.

In case the disc is too loose the machine should still work, you'll just need to be careful when handling the magnetic disc in the dark so that it stays centered when sliding in the reels.

Contact support if you require any additional discs.

I can't remove the centering disc from the Patterson tank's center column.

When pulling out the small disc DO NOT grab from the edges, example:



This will bend the plastic piece and it will grab tighter on the column.

Instead, use the magnetic disc to push it out from the bottom, this will keep it flat:



For the next developing session use the correct size disc or sand down the hole in the center to make it slightly larger. *How do I clean the magnetic disc and/or the device in case of spills?*

The magnetic disc should be rinsed with <u>cold water</u> <u>only</u>, do not clean in a dishwasher and do not scrub excessively hard on the magnets as you might risk breaking them.

For cleaning the device, any damp cloth should be sufficient, do not spray liquids or submerge the machine.

The temperature reading is jumping a little bit, it doesn't seem to stay exactly on target?

It's completely normal for the temperature picked up by the sensor to jump by roughly 1 degree once it has reached the set value.

All the layers between the sensor and the contents of the tank, as well as the thermal mass of the heating sleeve and the chemicals, average-out these small variations over time, so this behavior does not affect normal operation.

Link to website:



https://darkroomhelper.pira.mx/

NOTES
