BMC Film Processor Operating Instructions

Note: There is no need to shut off Yellow water valve on wall, unless there is evidence of water leaking

1. Close the BLUE Wash Water Drainage Valve on the front of the processor.

2. Turn the Power Switch to ON. The “RUN” button lamp will go on.

3. Press the RUN button. The RUN lamp will go on to indicate the film processor is operating.

4. Close the film feed tray cover. After 15-20 minutes (developer chemical warm up time), the READY lamp will light up.

**The Processor is now ready for film processing.**

5. Insert your film emulsion side down, straight, using the edge of film tray as a guide. The processor will beep when the next sheet of film may be fed to the machine. For smaller film, you can run two sheets at once along opposite edges of the film tray, as long as the film doesn’t overlap.

**The smallest size film to be inserted is 4x6 inches, fed the long way, along the guide, and the leading edge should be square so the rollers can grip properly.**

**Shutdown:**

1. Press the RUN button. The “RUN” lamp will go out.

2. Open the BLUE Wash Water Drain Valve. The water will begin draining.

3. Open the film feed tray cover, and leave open to prevent condensation from forming inside the cover.

4. Turn the Power Switch OFF.

Complete instructions, details and specifications are located in the Operation Manual binder on the counter. Should you experience any problems with the film processor, water/chemical leaks, etc. contact Joe Oliva <jmoliva@wisc.edu>, cell: 220-8947.