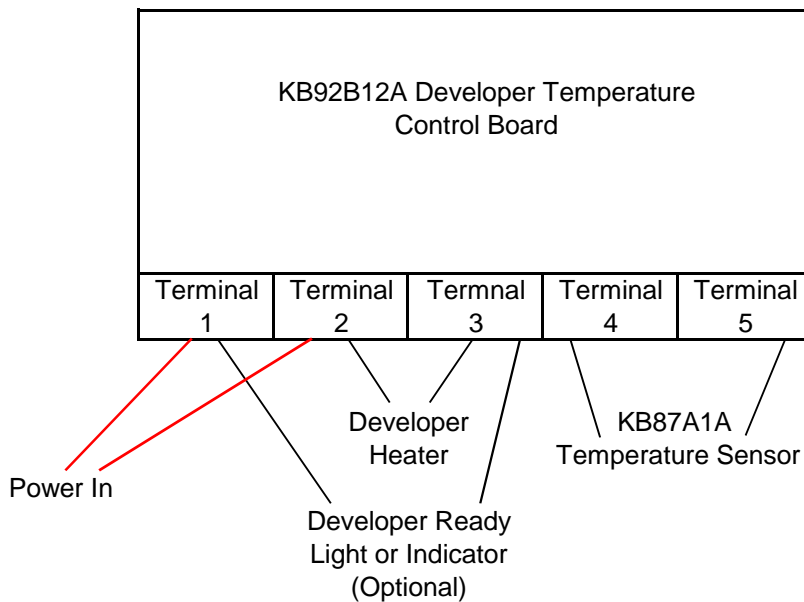




FI Sales, LLC  
761 N. 17th St, #17  
Saint Charles, IL 60174

Instructions to use KB92B12A Developer Temperature Control Board in other x-ray film processors.

This document describes how to use a KB92B12A Developer Temperature Control Board to control developer temperature in any brand of x-ray film processor.



Refer to the diagram above as you read the instructions below.

#### Steps Instructions

- 1 Purchase KB92B12A and KB87A1A.
- 2 Turn processor off and unplug.
- 3 Run power to terminals 1 & 2 on KB92B12A.
- 4 Connect the developer heater to terminals 2 & 3 on KB92B12A.
- 5 Connect the optional developer ready light or indicator to terminals 1 & 3 on KB92B12A.
- 6 Connect the KB87A1A temperature sensor to terminals 4 & 5 on KB92B12A.
- 7 The KB87A1A can be mounted anywhere in the developer tank so that the tip of the sensor is submerged in the developer while the wire leads are not.
- 8 Plug in the processor and turn on.
- 9 Use the blue trimpot on the KB92B12A to set the developer setpoint for the processor to the appropriate value for that processor brand and model.