

## I. Chemistry

Plate	FIT Series Positive Thermal Plate		
Developer	Xingraphics Arto-D	20L or 1,000L per pack	Released 1-8-2015
Replenisher	Xingraphics Arto-R	20L or 1,000L per pack	Released 1-8-2015

## II. Processing Condition

All the processor settings applied should be set according to actual conditions and equipment being used, and these settings should be reviewed/checked on a regular basis.

Below are guidelines for setting up a plate processor using Xingraphics thermal plates and chemistry, the values may vary depending on the processor being used.

	FIT Series Positive Thermal Plate
Developer	Xingraphics Arto-D
Replenisher	Xingraphics Arto-R
Developer Temperature	25°C ± 1°C
Developer Time	25 ± 5 seconds
Dynamic Replenishment	75 - 90 ml/M <sup>2</sup>
Stand by Replenishment	75 - 90 ml/hr
Developer Filter Replacement	800 to 1000M <sup>2</sup>

## III. Bath Life

When using Xingraphics Arto-D and Arto-R with the recommended replenishment rates the maximum bath life will be up to 2500 M<sup>2</sup>, or 4 weeks - whichever is achieved first.

