

# INK VISCOCITY CONTROLLER

The **CRS-IVC2K** ink concentration controller is made up of high-performance MCUs and a number of dedicated devices. The operator panel can display the actual value and setpoint of the concentration seconds, with automatic / manual operation. The concentration sensor can be calibrated for Need to precisely control the liquid concentration of various occasions, especially for printing presses, complex machines and other equipment supporting the use.



## FEATURES

- Power: AC 220V, 1.6A
- Power Consumption: 100W max
- The Control Range of Concentrations: 5s ~ 35s (3 # cups; 15s-60s (2 # cup)
- Concentration Control Accuracy: + / Or 0.5s
- The Mode of Operation: Automatic or Manual
- The Maximum Dilution: 72 l/h
- The Maximum Amount of Ink Circulation: 15 l/min (or 50 l/min optional)

