

## KeyColor E Ink Desk Hi Tech in a user friendly package

Our **KeyColor E** system is an alternative to the **KeyColor C** ink desk, when a full ink desk is not required. The **KeyColor E** solution works as a table top model or can be integrated into an existing ink desk to provide all of the functionality that you need for a modern press room in an easy to use package.

Featuring a menu driven, MS Windows™ style operator display on a large TouchScreen, the **KeyColor E** is easy to learn and easy to use. The Windows 10 Networking capability and RAID1 redundancy makes it easy to integrate with your workflow and minimizes your downtime.

Key settings can be quickly adjusted from the key zone rocker switches or by using the TouchScreen. Simply touching the desired fountain icon on the screen rapidly selects the next fountain for adjustment.

All **KeyColor E** functions are quickly accessed through drop down menus on the display screen. The TouchScreen displays Ink key positions and current job information for the selected **SmartFountain**.

All **SmartFountains** on the press are driven concurrently to provide rapid presetting and job recall. Individual ink keys are adjusted as rapidly as the operator inputs changes at the ink desk.

In shops with multiple presses, **KeyColor E** Ink Desks can be networked to a central server allowing any job to be recalled to any similar press. **KeyColor E** systems can store thousands of jobs on the internal hard drive, ready for rapid make-ready of repeat work.

The use of multiple **KeyColor E** Ink Desks on multi-web presses enables several operators to set color simultaneously during make-ready. Networking of the Ink Desks allows any fountain to be controlled from any desk, providing your operators maximum flexibility.



### Presetting

Advanced electronics and **AutoSet** software provide the ability to accurately preset the ink keys from a CTP system.

### Closed Loop Interfaces

**AutoKey** software is the interface with color measurement systems that enables closed-loop color control for web or sheet-fed applications.

**KeyColor E** is housed in an industrial grade console. Advanced engineering permits **KeyColor E** to be configured to meet your specific requirements, yet the simplicity of design assures rapid installation. In most cases, installation can be made during normal press downtime. With modular design, maintenance is easy, and the included TeamViewer software allows on-line support through your internet connection.