



ADVANCED MACHINE-VISION TECHNOLOGY PROVIDES AUTOMATIC VALIDATION

# Material Vision Proofing (MVP)

**This new patent-pending system provides 100% validation that the correct material is being conveyed to the right destination.**

## ■ Eliminate operator error and material contamination

The automated material handling system ensures product quality, plant efficiency and profitability by avoiding operator error and preventing material contamination.

## ■ Simpler and less costly

The simple, rugged, coded connector is easily plugged into the table with no wires, sensors, or special orientation. Unlike similar systems, the MVP does not require cumbersome wiring to be added to the conveying lines.

## ■ Take a picture — visual verification

The MVP camera verifies that connections match routing choices made in the conveying control by “seeing” which connector is where. Incorrect connections sound an alarm and the control tells the operator where the connection should be placed.

## ■ Expandable to fit your needs

MVP units are available in single and double widths and may be used in multiples to accommodate system needs.

## ■ Safe, solid, reliable

The moving camera on the MVP system is fully enclosed in a slim yet rugged housing, protecting the industrial camera from damage. It has no pinch points, no exposed moving parts, and is not sensitive to dust.



Resin Selection Station  
equipped with MVP System

Call today to learn how the new Material Vision Proofing (MVP) system is easily added to Conair Resin Selection Stations. The unique MVP system is simpler and less costly than other approaches to material distribution proofing.

**USA: 800.654.6661**

**International: 814.437.6861**