



DCS Multi-Valve Module

The **Design Controls Multi-Valve Module**

Designed for metering the flow of Halogen to pasteurizer zones.



Our MVM allows for visible monitoring of the individual halogen feeds to each zone. This also allows for effortless sampling of halogen.

In the event of a plugged line, our unique design allows zone spillover to flow into the adjacent section and not out onto the Pasteurizer. This design benefit reduces ugly staining of the Stainless Steel units.

We can adapt our modular design to any existing or new pasteurizer design, along with feed separation of pasteurizer “HOT” and “COLD” zones.

Multi-Valve Module is constructed of welded heavy duty CPVC plate with PVC piping and valves and corrosion resistant fiberglass stands.