

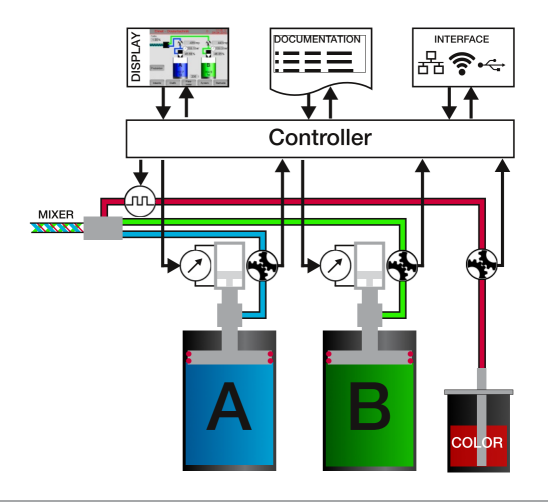
IMPROVED SAFETY BY COLOR CONTROL











- Volumetric color flow measuring with 640.000 increments per liter
- Direct integration into the control system of liquid silicone dosing
- Tolerance in color ratio in the range of hundredth of one per cent
- Permanent documentation of the color flow including data export
- Definable warning and alarm levels for monitoring deviations
- Ready for retro fit for the TOP 3000 serie with S-DIAS controler

PROTECTS FROM FAILURES AND MINIMIZES DAMAGES



Avoids production after end of color or defect in the system



Compensates wear and contamination of the color system



Shuts system down at operation errors before damages occure



Regulates the color ratio at changes in the LSR pressure



Stops when chosen settings are beyond physical limits



Equalizes variations in the viscosity of the different materials







www.elmet.com