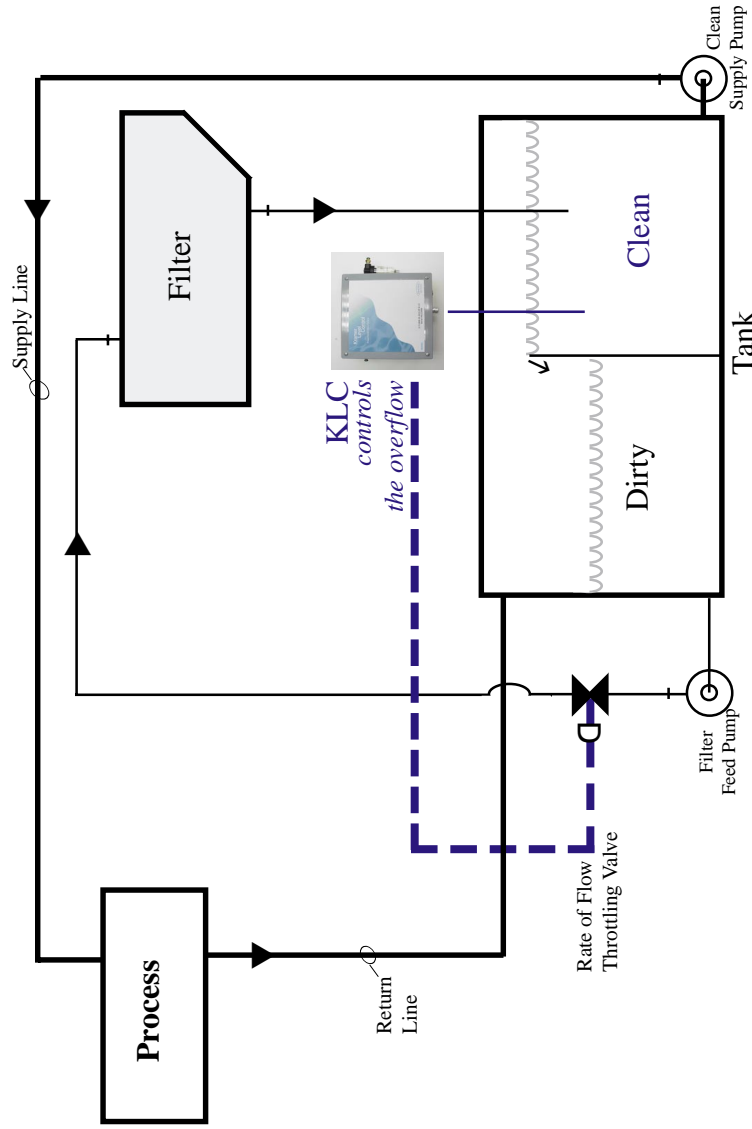


KLC - Reducing flow to a filter
Schematic No.: DV501S



Notes:

- Does not require any electrical connections or floats.
- Uses plant air to modulate the valve while continuously sensing the variation in clean liquid level.
- Sensor tube is not victimized by contaminant build up that fouls floats.
- No need to have surface clearance for a moving ball and linkage.
- Works with any diaphragm or cylinder actuator and most positioners.
- Two Versions; Low Pressure to 35 psi and High Pressure to 100 psi.
- Compact design, 8" x 8" x 8", requires little space and will fit in any location.
- High/Low Alarm relays are very easy options for added control.



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