CUSTOM FLUSHING CABINET
CASE STUDY
DIESEL FUEL LINES
THE CHALLENGE:

- Contamination: Steel and fiber particles
- Cleaning Expectations: Maximum of 2 particles between 200-300 Microns - I.D. only
- Drying Expectations: 100% Dry
- Part Acceptance Method: Standard millipore procedure
- Production: 120 parts per hour
- Loading / Unloading: Manual
- Preceding / Succeeding Ops: Crimping/Shipping
- Footprint Constraints: As small as possible

THE SOLUTION:

- Equipment: Custom fixtured flushing cabinet
- Sequence: Wash & dry
- Cleaning Mechanisms: Heated blow-off
- Drying Mechanism: High volume flush- lines flushed in both directions
- Features: Custom part holding fixtures, bag & cartridge solution filtration, bi-directional flow
- Actual Footprint: 6' Long x 5' Wide

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