

**Industry:** Plating

**Application:** Part Washing

**Product Descriptions:** 1/4" NF10-90

**Situation:** A plating company was having trouble with cross-over contamination in their rinsing bath since they use the same rinsing/washing bath for several different plating processes. The current rinsing bath is a large rectangular tub with standing fluid that the parts are lowered into.

**BETE's solution:** BETE Application Engineers recommended the standing fluid be replaced with two headers with NF fan nozzles mounted on them. The headers created a horizontal water wall much like the surface of the standing fluid. As the parts were lowered through this water wall they would be rinsed. The cross-contamination from different processes is eliminated because there is no longer any standing fluid.

### Technical Questions?

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