Spray System Refurbishment Programs

with

Objectives:

- 10, 20, 30-year-old headers restored to as-new condition
- Additional as-new 2-year warranty on all repairs
- Upgrade valve assemblies to the latest design features
- System refurb scheduled around planned outages

Processing:

- Headers inspected and tested to ensure structural integrity
- Overhaul valves to like-new condition
- Upgrade with new harnesses
- All new seals and fasteners
- Detailed inspection and full system function tests prior to returning to customer

Up-to-Date Design Featuresand

As New 2-Year Warranty



After



When Quality Matters



There are thousands of United States Controls valves working around the world every day after decades of service. Good maintenance can keep them operating as new – WE GUARANTEE IT!





Precision Control – Superior Flatness

Ensure your valves continue to operate at their peak performance

- Same components and assembly procedures as newly built valves
- All work performed by the same machinists and technicians that build new USC spray systems
- Electronics tested for longevity and can be replaced, including coils in most instances
- Most valves can be refurbished to as-new for a fraction of the cost of a new valve
- All USC refurbished valves receive a new 2-year warranty

Procedures for returning headers for Refurbishment

- Notification of parts being returned. Call or email Commercial Manager at contact below. RMA No. not required prior to return
- Send respective headers to Youngstown address listed below Attention: Service Department
- Full evaluation performed after receipt of header(s)
- Detailed quote with scope of repair provided after evaluation
- Estimated delivery for standard refurb is 12 to 16 weeks from receipt of official purchase order
- Condition of header assemblies will determine final delivery schedule as needed

US Controls

8511 Foxwood Ct. Youngstown, OH 44514

Contacts

Bridget Darby - Sales Director PH: 440 567 9143

Email: BDarby@unitedstatescontrols.com

Lisa Quinn – Commercial Manager PH: 330 758 1147 ext. 104

Email: LQuinn@unitedstatescontrols.com

