

TMC builds and fabricates pneumatic and hydraulic control panels used for controlling the flow of gasses or fluids according to customer specifications.

TMC fabricates and bends tubes specialized metal tubing up to 1.5" in diameter based on customer drawings or schematics. Tubes are typically bent for aircraft, machinery, control panels, or control systems that support the aerospace and military industries. We can custom bend stainless, aluminum alloy, and steel tubes using point-to-point or CNC methods.

After cleaning all the components and parts associated with the panel in one of our ISO-compliant cleanrooms, we then perform several quality tests to include (but not limited to):

- Hydrostatic pressure testing
- Precision clean verification
- System leak test
- Hydro-carbon verification
- System dew point test





Since 1965, Technical Micronics Control, Inc. (TMC) has delivered quality & versatile services to our partners in government, aerospace, and commercial heavy industry.

TMC is ISO 9001:2015 and AS9100D certified and is also ISO compliant in the cleaning processes and procedures used. Below is a partial list of the industry and governmental specifications TMC cleans to:

- IST-STD-CC-1246E
- KSC-C-1234J
- MSFC-SPEC-164D
- Boeing STP0637
- ASTM G-93
- D6383-10450-1
- SPX-00006876
- RPT-STD-8070-0001
- UEI YWKGTPGPW743

Technical Micronics Control, Inc.

210 Wynn Drive NW ■ Huntsville, AL 35805
256.837.4430 ■ info@tmccorp.com

DUNS #03-163-9743 CAGE Code: 6B934

UEI: YWKGTPW743