



## WORK WITH US

A.F.C. is an outstanding place to work: skilled, committed associates, a comprehensive portfolio of products and services; together, these strengths enable A.F.C. to consistently deliver best-in-class fluids motion and control solutions, solutions that enable our costumers to exceed their own performance expectations. Join a company with the most comprehensive product lines and broadest applications experince in the world. You'll be part of a team known for its talent, unparalleled portfolio and unmatched commitment to customer success. Our culture promotes recognition and rewards creativity, hard work and commitment. **We invite you to put your talents and experience in motion with A.F.C.**

## OPEN POSITION MIDDLE/SENIOR ACTUATOR DESIGNER

### Your tasks:

- Technical analysis of customer specifications and sales office support
- Creation of order and offer drawings (dimensions, sections...)
- Autonomous/semi-autonomous technical management of the order starting from standard actuators.
- Design, structural verification, drafting of the mechanical components of the order.
- Datasheet analysis and pneumatic circuit components for purchase
- Creation of job order documentation (pneumatic diagrams, certificates, manuals, etc.)
- Interfacing with suppliers and customers on technical issues
- Insertion of job orders and lists in management
- Arrangement of drawings and technical office archive
- Use/creation of Excel files for U.T. management

### Your profile:

- Previous experience in the job, at least 3 years
- Degree in Mechanical Engineering or technical diploma
- Use of inventor, Vault, Autocad, Excel with visual basic
- Mechanical, constructive and functional knowledge of the actuator (Linear and quarter turn)
- Good knowledge of mechanical processing, semi-finished products and construction metals.
- Good knowledge of technical drawing, drafting and tolerances
- Ability to read pneumatic diagrams and main elements (solenoids, boosters, filter regulators...)
- Open mind, flexibility and good practical and manual skills

We are looking forward to receive your application at

**[career@actuatorfluidcontrol.com](mailto:career@actuatorfluidcontrol.com)**