

Engineered Designs, Solutions & Manufacturing

NADCAP-APPROVED WELDING PROCESSES



Electron Beam Welding Laser Beam Welding Gas Tungsten Arc Welding

MATERIALS

Aluminum Titanium Stainless steels Nickel-based alloys Carbon Steel Copper alloys

PRODUCT EXCHANGE PROGRAM

PULSCO's Product Exchange Program allows for shorter turn around times on components that are removed for service. Contact PULSCO for the availability of parts for exchange before or after the part has been removed from the aircraft.

REPAIR STATION 4PUR849C

As an approved FAA Repair Station, PULSCO adheres to and is compliant with the FAA/DOT Drug and Alcohol Preventative Program.

With decades of product excellence, our quality is unmatched.

Since 1922, PULSCO has enjoyed tremendous success as a research and product oriented company in Hydropneumatic Control Systems, Gas and Liquid Dampeners, and Industrial Silencers. Our product's reputation for performance, reliability, and innovation is exceeded only by our engineering capabilities and experience.

PULSCO's mission is to build on our history of product excellence and technology innovation to provide the highest quality engineered products and systems to protect our customer's assets from premature degradation and or failure due to pressure variations causing pulsations and noise.

PULSCO

MACHINING PROCESSES



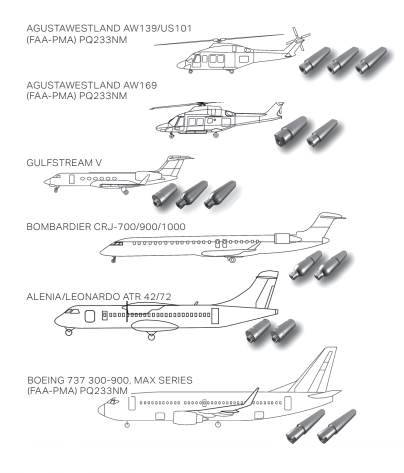
MACHINES

Conventional

CNC

We can design, engineer, and manufacture your aerospace parts.

AEROSPACE PULSATION DAMPENERS



PMA APPROVALS PQ2333NM

Agusta AW139 Agusta AW169 Boeing 737 Series Gulfstream — *Pending* Alenia/Leonardo — *Pending* Bombardier — *Pending*

STC APPROVALS

Agusta AW139 — Pending Agusta AW169 — Pending Boeing 737 Series — Pending Gulfstream — Pending Alenia/Leonardo — Pending Bombardier — Pending

PULSCO.COM

Get in touch with us and work with the best.

It is the policy of PULSCO that the overall quality of its designed products, from the initial inception of ideas to the delivery of the product to the customer, meets all specified standards of performance, safety, and reliability including statutory and regulatory requirements.

PULSCO employees understand that they are directly responsible for producing a quality product that meets all customer requirements, and are committed to continuous improvement.

CLIENTS













