

Welding - Machining - Fabrication Over 40 Years Of Service



Everyday we come into Lynn Welding with a true purpose, to be the best welding company in America. We have the recipe to get there and the key ingredients are our team members. It's imperative to have people on our team that have a passion for what they do. We prioritize creating a fun, positive work environment that promotes growth and career advancement. Our culture and values are apparent to our customers through the excellent customer service, and quality work we deliver every day.

Being the best welding company in America is not a destination for us, it's a daily experience!

Darius Kania Vice President of Lynn Welding

Fabrication

Machining

The Statue Mounted at the entrance of Lynn Welding's headquarters was designed, fabricated, and welded by one of our very own who has a passion for what he does!



LEARN ABOUT LYNN

Our rich history is an integral part of Lynn Welding. The strong foundation that Lynn Welding was built upon is a huge contributor to its continued growth and success.

FUSION WELDING

Specializing in both precision tig and mig welding, Lynn Welding offers NADCAP accredited fusion welding services.



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ROBOTIC WELDING

Lynn Welding offers robotic welding with our state-of-the-art system, which is designed to weld parts at 3 separate stations.

RESISTANCE WELDING

With over 25 resistance welding machines, Lynn Welding is the largest resistance welding company in the nation.



Lynn Welding is a NADCAP accredited brazing facility. Our certified brazers regularly join dissimilar materials to x-ray standards.



FABRICATION

Precision fabrication services with a focus on our core functions: aerospace tooling, aerospace fabrication, and military fabrication.



MACHINING

Our state-of-the-art machine shop offers wire EDM, 5-axis milling, and CNC turning.

FIXTURE BUILDING

Lynn Welding builds precision fixtures and tooling for welding, assembly, inspection, and machining.

CERTIFICATIONS

Lynn Welding prides itself on its extensive list of certifications and approvals.

Lynn Welding - Machining - Fabrication



Lynn Welding

About Us and Our Rich History

Providing Quality Welding, Machining, and Fabrication Services Since 1979

We started as a one-man welding shop and have since turned ourselves into a company that is considered the ultimate solution for complex welding and machining assignments. Over the years, Lynn Welding has diversified its offered services, increased its capacities, expanded its list of certifications, and become one of the most well-known names in welding and machining for the aerospace and defense industries.

Delivering Certainty

At the core of Lynn Welding is our commitment to delivering certainty.

To Our Customers

Lynn Welding works to deliver certainty to its customers by prioritizing communication and reliability. Our team is trained to offer clear, concise, and frequent correspondences, so our customers always know the status of their orders.

To Our Team

Delivering certainty to our team means providing a safe and stable work environment where our employees and their families feel supported. Our leadership members work hard to ensure that all our employees will continue to have work and be fulfilled by the company they represent for years to come.







In the last decade Lynn Welding

Processed **47,266**

JOBS

Shipped 3,298,472

PARTS

Served 656 CUSTOMERS



Fusion Welding Certified In Most Common and Exotic Alloys

Our Fusion Welding Capabilities

Lynn Welding provides Nadcap accredited fusion welding services and specializes in GTAW (Gas Tungsten Arc Welding).

Lynn Welding is AWS D17.1 Certified and holds many other precision welding approvals. For a full list of our certifications turn to page 19.

Including: stainless steel, greek ascology, titanium, inconel, aluminum and, chromalloy

Approvals

Raytheon Technologies Boeing Bell Helicopter Rolls- Royce GE Aviation Collins Aerospace Kaman Aerospace Pratt & Whitney Canada Northrop Grumman United Launch Alliance Sikorsky General Dynamics Pratt & Whitney Gulfstream Beechcraft



Tig Welding Facility List

- 20 Miller Dynasty 350 tig welders
- 3 Miller Maxstar 200 tig welders
- 1 Miller Syncrowave 300 tig welder
- 1 Miller Syncrowave 500 tig welder
- 1 Miller Dynasty 280
- Millermatic 350P mig welder
- Weldlogic automatic tig welding system
- Custom 48" x 48" x 36" vacuum welding chamber
- Custom 72" x 48" x 32" purge welding chamber
- Mbraun 48" x 36" x 36" vacuum welding chamber
- CWI (certified welding inspectors)
- 10,000 sq ft welding department
- Approved weld procedures for most alloys
- Metallurgical lab for performance and procedure qualification







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Robotic Welding High Volume Projects of GTAW Robotic Welding

Our Robotic Welding System

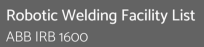
The robotic welding systame is governed by a light curtain safety system, so that operator intervention is fast, easy, and safe. The robot is designed to weld parts at three separate stations. One consists of a 2-axis positioner and the other two stations consist of a 2'x4.5' weld tooling table protected by pneumatic telescoping barrier doors.

Including: stainless steel, greek ascology, titanium, inconel, and aluminum

Why Robotic Welding?

- Increased accuracy
- Process reliability
- Reduced welding cost
- Exact repeatability
- Increased productivity
- Welding on multiple axes
- Circumferential welding
- Linear seam welding
- Multiple location welding





- 6-Axis robotic arm
- 10 Kg. payload & 1.45m reach

ABB IRBP A-250

- 2-Axis work-piece positioner
- Up to 250 Kg weight capacity
- 1.18 Diameter part envelope

ABB IRBP L-300 tail stock

- Helps support long parts with A-250
- Increases A-250 load capacity to 500 Kg.

Fronius MagicWave 3000 TIG

• Tig welding up to 300A

Welding

Arc voltage control

 Enables through-the-arc seam-tracking for tig process









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Resistance Welding

Our Resistance Welding Capabilities

Lynn Welding provides NADCAP accredited resistance welding solutions, and our department is home to over 25 resistance welding machines. At Lynn Welding, we use SCIAKY welders which are considered the best in the world for maintaining the strictest tolerances required by the aerospace industry. Our SCIAKY welders are capable of welding aluminum, Stainless steel, Titanium, Inconel and most other metals while maintaining the proper conditions to ensure a quality weld.

Including: seam welding, spot welding, projection welding, and micro-resistance welding

Approvals

Raytheon Technologies Boeing Bell Helicopter Rolls- Royce GE Aviation Collins Aerospace Kaman Aerospace Pratt & Whitney Canada Northrop Grumman United Launch Alliance Sikorsky General Dynamics Pratt & Whitney Gulfstream Beechcraft



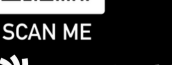
Resistance Welding Facility List

- 1000 ADP Miyachi micro resistance welder
- 200 KVA Sciaky resistance spot welder
- 200 KVA Sciaky resistance seam welder
- 150 KVA Sciaky resistance spot welder
- 150 KVA Sciaky resistance seam welder
- 125 KVA Sciaky resistance spot welder
- 100 KVA Sciaky resistance spot welder
- 150 KVA Sciaky resistance seam welder
- 100 KVA Sciaky spot welder
- 90 KVA Sciaky resistance spot welder
- 30 KVA Miyachi micro-resistance welder
- 23 KVA Techna portable gun welder
- 20 KVA Joyal micro-resistance welder
- 0-100 Micro-ohm resistance surface analyzer
- Metallurgical laboratory featuring:
 - 20x-100x video microscopes with digital readouts
 - 10x-80x video videoscope with digital readouts
 - 2lb-20,000lb pull tester
 - Acid etching and sample mounting station





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winn Welding Welding - Machining - Fabrication



Torch Brazing

Certified Brazing for the Aerospace Industry

NADCAP Accredited Brazing

Lynn Welding offers NADCAP accredited brazing. Our certified brazers routinely join dissimilar materials to x-ray standards.

Advantages of Torch Brazing

- Brazed joints are pressure-tight.
- Allow the joining of dissimilar metal.
- Precision dimensions can be maintained with machined components.
- Joins extremely thin-walled material that cannot be welded
- Brazing joins fabrications economically
- Reduced heat "shock" and distortion

Including: Tubes/ferrules, engine seals, nut plates, electronics, and fuel filters

Approvals

Raytheon Technologies Gulfstream United Launch Alliance Boeing GE Aviation Rolls Royce Sikorsky









Over 40 Years of Service





Certified Brazing for the Aerospace Industry Base Metals

- 300 Series stainless steel
- 400 Series stainless steel
- Inconel
- Mild Steel
- Copper
- Carbide
- Tungsten
- Aluminum

Braze Alloys

- Silver
- Nickel
- Copper

Solder Alloys

- Tin/lead solder
- Gold/tin solder (80 & max au))



SCAN ME





Machining Services

Precision CNC Machining

Lynn Welding's full time staff of machinists have decades of experience in programming and operating CNC and manual equipment. Our machinists are capable of running highly complex and dimensionally critical parts consisting of most standard and exotic materials.

Precision Wire EDM Machining

Lynn Welding has been performing wire EDM services in Connecticut for many of its customers since 2009.

Including: 3-axis CNC milling, 4-axis CNC milling, wire EDM, manual milling, CNC turning

Wire EDM

• Fanuc robotic a-1B wire EDM (X 18", Y 12", Z 8")

Turning

- Southwestern Trak TRL 1840 CCS (X 18", Z 31")
- Doosan lynx 2100A turning center
- (2) Hardinge lathe. 6" max dia.
- Wasino lathe. 22" max dia.

Milling

- Matsurra vertical CNC milling center 4-axis. (X 30", Y 19", Z 19")
- Leadwell vertical CNC milling center 3-axis. (X 30", Y 19", Z 18")
- Doosan vertical CNC milling center 3-axis (X 25", Y 17.1", Z 20")
- Doosan 5-axis
- DNM-200 machining center
- (2) Southwestern Trak DPM3 (X 28.5", Y 17.5", Z 13")
- (2) Southwestern Trak K3SX (X 32", Y 16", Z 15.5")
- Bridgeport milling





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Fabrication

Fabrication Services From Provided Specs

Defense Fabrication Services

Lynn Welding's military fabrication solutions are aimed at supporting various government programs such as GSE, armored vehicle components, defense system components, and aerospace components

Aerospace Tooling

Our team of highly experienced toolmakers and CNC programmers specialize in aerospace tooling services. We assists many customers including the military with aerospace tooling services on many programs such as the black hawk and Humvee.

Aerospace Fabrication Services

Lynn Welding has over 60 years of combined experience in fabricating assemblies such as tube assemblies, duct assemblies, crew door components, and various aerospace assemblies.

Including: machining, forming, cutting, bending, welding, assembling, and painting

Fabrication Department Capabilities

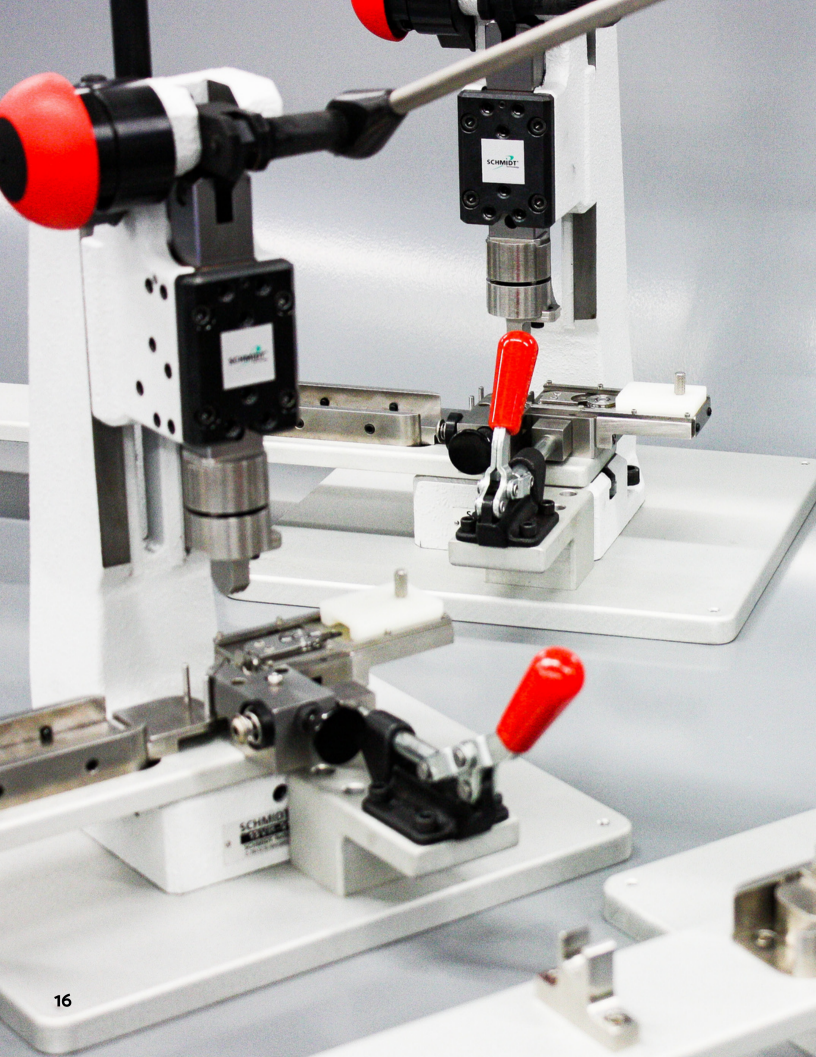
- Pressure vessels
- Tanks
- Pipe assemblies
- Jet engine assembly carts
- Blade transport carts
- Dollies
- Racks
- Enclosures
- Custom assemblies
- Scaffolds

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Fixture Building

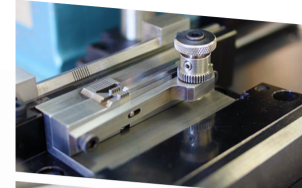
Building Custom Precision Fixtures and Tooling

Fixture & Tooling

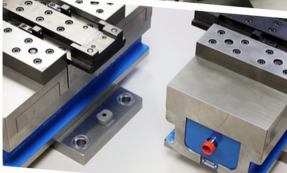
Lynn Welding is a manufacturer of custom vertical and horizontal machining fixtures (available with hydraulic, pneumatic, manual, captured oilaccumulator built into the fixture, and spring clamp with air and hydraulic unclamp actuation options).

Our team helps you streamline the entire fixture and tooling development process. Lynn Welding's advanced functionality and step-by-step guidance are a solution to even the most challenging tooling and fixture designs.

Including: welding fixtures, machining fixtures, semi-automatic fixtures, and assembly fixtures









Fixture Building Capabilities

- High tolerance CNC machining fixtures
- Machined components gages
- Part qualification test fixtures
- Switch tester
- Contact testers
- Cable cutter/measure/testers
- Feeding systems
- Inspection systems
- Assembly systems
- Micro resistance welding systems
- Machining services
- Assembly services

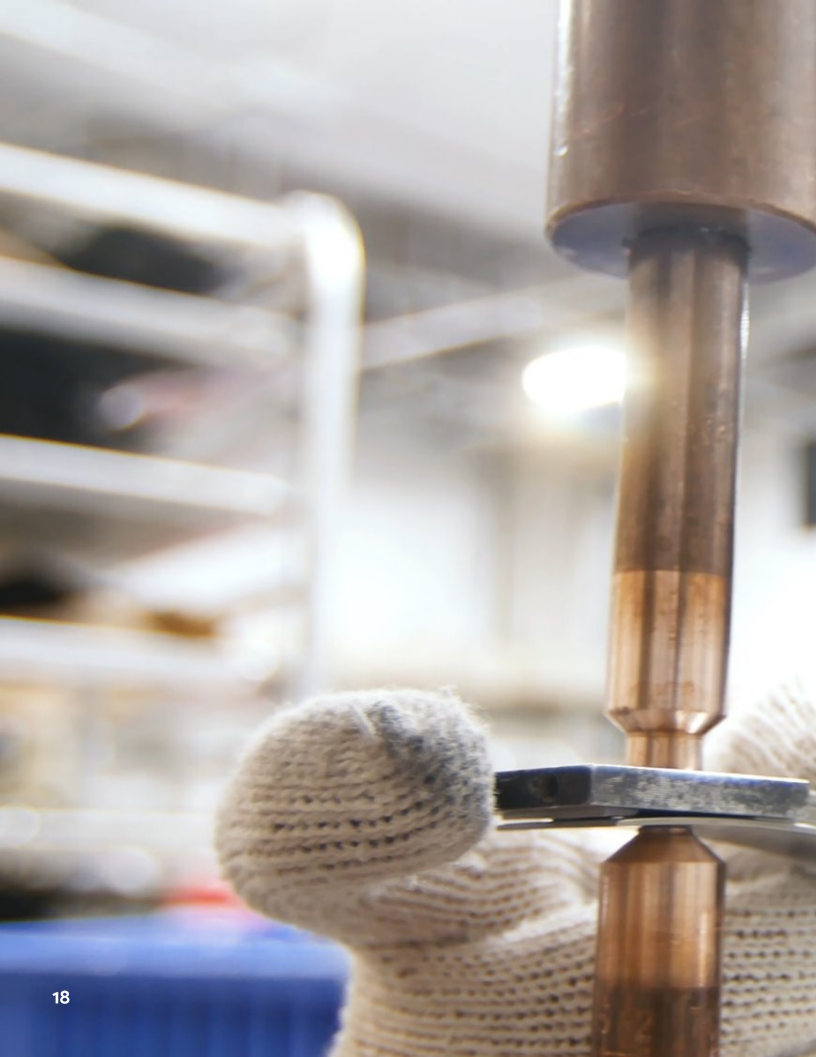






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Certifications



Pratt & Whitney A United Technologies Company

Fusion Welding (LCS Approved Facility)

PWA 16-1 (carbon and low alloy steel) PWA 16-2 (corrosion-resistance steels other than precipitation-hardenable) PWA 16-22 (precipitation-hardenable, corrosion-resistance steel) PWA 16-3 (nickel and non precipitation-hardenable nickel alloys) PWA 16-33 (precipitation hardenable nickel alloys) PWA 16-37 (NI & Non precipitation-hardenable nickel alloys welded to cobalt alloys) PWA 16-333 (NI & Non precipitation-hardenable nickel alloys welded to precipitation-hardenable nickel alloys) PWA 16-4 (aluminum alloys) PWA 16-6 (commercial pure titanium) PWA 16-66 (titanium alloys) PWA 16-666 (titanium alloys, special alloy filler metal requirement) PWA 16-7 (cobalt alloys) PWA 16-777 (cobalt to nickel alloys)

Resistance Welding

PWA 15 seam resistance welding (thickness range .015-.123) PWA 15 spot resistance welding (thickness range .0009-.123)

Brazing

AMS 2664 high temp manual braze, torch braze AMS 2665 low temp manual braze, torch braze

Tack Welding

PWA 36951

W// **Pratt & Whitney Canada** A United Technologies Company

Fusion Welding (LCS Approved Facility)

CPW 24-1A (Carbon & low alloy steel) CPW 24-2A (Corrosion-resistance steel and other precipitation-hardenable) CPW 24-2J (Corrosion-resistance steel and other precipitation-hardenable CPW 24-22A (Precipitation-hardenable, corrosion-resistance steels) CPW 24-3A (Nickel and non precipitation-hardenable nickel alloys) CPW 24-3J (Nickel and non precipitation-hardenable nickel alloys) CPW 24-33A (Precipitation-hardenable nickel alloys) CPW 24-33J (Precipitation-hardenable nickel alloys) CPW 24-4A (Aluminum allovs) CPW 24-4I (Aluminum allovs) CPW 24-6A (Commercial pure titanium) CPW 24-6J (Commercial pure titanium) CPW 24-66A (Titanium alloys) CPW 24-66J (Titanium alloys) CPW 24-7A (Cobalt alloys)

Resistance Welding

CPW 23 Seam Resistance Welding (Thickness range .015-.0123) Spec YC-1 CPW 23 Spot Resistance Welding (Thickness range .015-.123) Spec YC-1

Collins Aerospace

A United Technologies Company

Fusion Welding Resistance Welding Torch Brazing **AWS D17.1** MIL-STD-2219 HS 191 CL1A HS 191 CL1B HS 191 CL1C HS 191 CL2A HS 191 CI 2B HS 191 CL3

AWS D17.2 HS 198 TYA3 HAWS-W-6858 PN 05.41 HS 3944 ON 05.41-11 HS 91 Mil-B-7883 MIL-W-6858 SAE-AMS-W-6858

SIKORSKY

Fusion Welding

AWS D17.1/MIL-STD-2219 Carbon and low alloy steels Corrosion resistance steels other than precipitation-hardenable precipitation-hardenable, corrosion-resistance steel Cres. precipitation-hardenable alloys Nickel and non precipitation-hardenable nickel alloys Precipitation-hardenable nickel alloys Aluminum allovs Commercial pure titanium **Titanium alloys** Titanium alloys, special alloy filler metal requirement Cobalt alloys Cobalt to nickel alloys NI & non precipitation-hardenable nickel alloys welded to cobalt alloys NI & non precipitation-hardenable nickel alloys welded to precipitation-hardenable nickel alloys

Resistance Welding

AWS D17.2 MIL-W-6858 SAE-AMS-W-6858

Brazing SS8731/ MIL-B-7883

LOCKHEED MARTIN

Fusion Welding AWS D17.1/ D17.1M

W/ Raytheon Technologies

Fusion Welding (LCS Approved Facility) AWS D17.1 & WS33739 class A,B &C AWS D1.1 & WS33739 welding of carbon steel AWS D1.1 & WS33739 welding of aluminum AWS D1.6 & WS33739 welding of stainless steel AWS D9.1 & WS33739 welding of sheet metal AWS D1.3 welding of sheet steel AWS D14.1

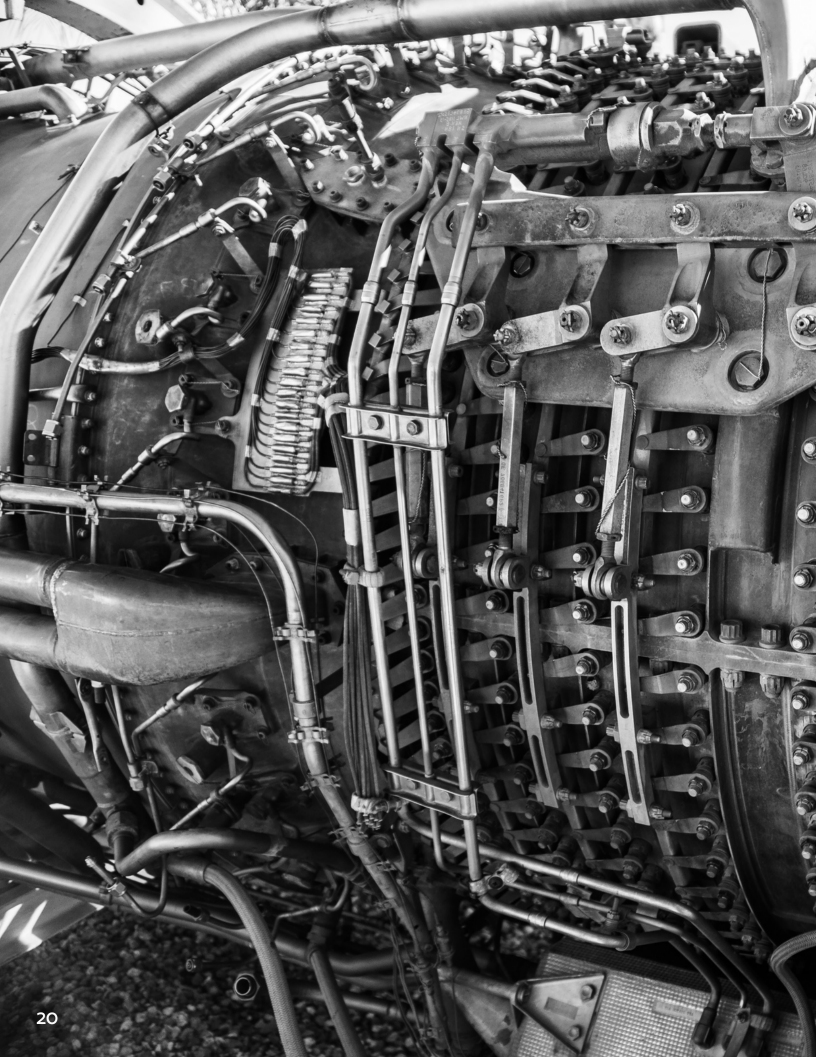
Resistance Welding AWS D17.2 class A, B & C

Torch Brazing AWS C3.4

LEONARDO

Resistance Welding: Spot, Seam & Stitch Sta-100-81-15 A spot welding spec





Certifications Honeywell

KAMAN

Fusion Welding

Fusion AWS D17.1 -process code: 241-1 welding Fusion, qualification AWS D17.1 -process code 241-5 welders

Resistance Welding

Resistance stitch SAE-AMS-W-6858 -process code: 241-2 welding Resistance spot SAE-AMS-W-6858 -process code: 241-3 welding Resistance seam SAE-AMS-W-6858 -process code 241-1 welding



Fusion Welding

EDS 1306 EPS 14500 AWS D17.1 EIS 1200 acceptance criteria for fusion welding EPS 14530 projection welding

Resistance Welding

EPS 14523 projection welding EPS 14520 resistance welding (spot & seam) of ferrous, nickel and cobalt based alloys.



Fusion Welding

Fusion welding- CRES heat resistance nickel-cobalt alloys BAC5975/ process code: 201 /specification title: fusion welding of metals Fusion welding of aluminum alloys- BAC975/ process code: 210 / specification title: fusion welding for aerospace applications Fusion welding for aerospace applications- aluminum alloys MIL-STD-2219/ process code: 211 / specification title: fusion welding for aerospace applications Fusion welding for aerospace applications- aluminum alloys AWS d17.1/ process code: 211 / specification title: fusion welding for aerospace applications Fusion welding for aerospace applications- aluminum alloys AWS d17.1/ process code: 211A / specification title: fusion welding for aerospace applications Fusion welding for aerospace applications- aluminum alloys AMS-STD-2219/ process code: 211B / specification title: fusion welding for aerospace applications Fusion welding for aerospace applications- aluminum alloys MIL-W-8604/ process code: 211C / specification title: fusion welding for aerospace applications Fusion welding- titanium - titanium alloys BAC 5975/ process code: 214 / specification title: fusion welding of metals

Resistance Welding

Resistance welding- steel alloys BAC 5977/ process code: 220 / specification title: resistance spot/roll spot/seam Resistance welding- Ni.-Co. base alloys BAC5977/ process code: 222 / specification title: resistance: spot/roll spot/seam Resistance welding- aluminum alloys MIL-W-6858/ process code: 234 / specification title: resistance spot-seam Resistance welding- titanium alloys BAC 5977 / process code: 234 / specification title: resistance spot/roll spot/seam Resistance welding- titanium alloys MIL-W-6858 / process code: 234 / specification title: resistance spot-seam Resistance welding- titanium alloys MIL-W-6858 / process code: 235 / specification title: resistance spot-seam Resistance welding- aluminum alloys PS 22010/ process code: S230 / specification title: resistance welding aluminum Resistance welding- PS 22010 resistance welding of aluminum alloys using a weld-through sealant Resistance welding- material group II PS22000 (Thickness range .032"-.125" -precleaning to be done by an outside source/ process code: S220 /specification title: resistance spot-seam

Brazing

Silver brazing of steel, copper, nickel-cobalt alloys- torch-induction BAC5940/ process code: 251 / specification title: silver brazing

Other

Metallurgical testing met. testing/ process code: 803 / Specification title: metallurgical testing Processor basic quality system for D1-4426 approval only quality sy7stem/ process code: 003 / specification title: processor quality system Welders and weld operator qualification/ process code: 808 / specification title: qual/cert

Fusion Welding

 Fusion Welding

 AMS2685 - Welding, Tungsten Arc, Inert Gas (GTAW Method)

 AMS2689 - Fusion Welding Titanium and Titanium Alloys

 AWS D17.1/D17.1M - Specification for Fusion Welding for Aerospace Applications

 GPS4100-1 - Welding, Fusion arc

 GPS7024-1 - Welding, Fusion arc (F-18)

 GPS7315-1 - Joining (Grimes)

 GPS7320-1 - Welding, Manual gas tungsten arc, Aluminum alloys (Grimes)

 P6200 - Process for Fusion Welding

 P6207 - Welding, Titanium, Gas Tungsten Arc, Process for

 S9074-AR-GIB-010/278 - Requirements for fabrication welding and inspection, and casting inspection and repair for machinery, piping, and pressure vessels

 WBS28 - Fusion welding supplement to AWS D17.1/D17.1M

 WBS5018 - Fusion arc welding

Resistance Welding

91547-P6201 - Process for Resistance Welding

AWS D17.2/D17.2M - Specification for Resistance Welding for Aerospace Applications GPS7321-1 - Welding, Resistance spot & seam (Grimes)

M693284 - Manufacturing Specification for Spot Welding Under Special Conditions MIL-W-12332 - Welding, Resistance, spot, seam, and projection; for fabricating assemblies of low-carbon steel

NGPS 2 - Spot welding of aircraft parts P6201 - Welding, Resistance, Process for



Certifications



United Launch Alliance

Fusion Welding

AMS-STD-2219 fusion welding (all types) AC 7004/ AS 9003 NADCAP accreditation to AS9001 AC7110/5 NADCAP audit for fusion welding

Resistance Welding

AC7100/4 NADCAP audit for resistance welding

Brazing

AC7110/1 NADCAP audit for brazing (torch/induction) AC7110 NADCAP audit for welding/brazing

Other

AC7110/13 NADCAP audit for metal evaluation of welds AC7110-12 NADCAP audit for operator qualification



Fusion Welding BPS 4404 fusion welding

Resistance Welding

QPS 101 BPS 4115 resistance welding BPS 4113 preparation of metals for resistance welding MIL-W-6858 resistance welding spot & seam



A Textron Company Fusion Welding CSMP039- fusion welding of aluminum, steel, nickel, and titanium alloys

Resistance Welding

CSMP007- resistance welding (spot and seam)



BY TEXTRON AVIATION

Fusion Welding 36B1 fusion-aluminum alloys 36C1 fusion-magnesium 36D1 fusion-steel alloys 36EA fusion-titanium alloys

Resistance Welding (spot)

36F resistance-aluminum 36G resistance-magnesium 36H resistance-nickel and cobalt 36I resistance- steel 36J resistance-titanium 36K resistance-seam

GENERAL DYNAMICS

GENERAL DYNAMICS Mission Systems

Fusion Welding A10458 AWS D17.1 MIL-STD-2219

Resistance Welding (spot) MIL-W-6858D

NORTHROP GRUMMAN

Fusion Welding

All procedures are GTAW-MA (Gas tungsten arc weld-manual) MIL-STD-278 AWS D17.1

Resistance Welding (spot) MIL-W-6858D



Fusion Welding

CS- welding, titanium CSoo **M50T1; P8TF3; P8TF11; P21TF6 CF- welding, gas shielded arc, CF01 *P8TF3; M50T1A; P8TF11; P21TF6; AWS D17.1; MILTT-5021

Resistance Welding

CE- welding, resistance, CE000 spot; seam; stud resistance welding; P8TF4; AWS D17.2

Brazing CD- brazing, cd02*** M50T1; P9TF1; ANSI/AWSC3.4

Gulfstream

Fusion Welding

All procedures are GTAW-MA (gas tungsten arc weld-manual) AWS D17.1 Code 6.01 welding, fusion titanium, aluminum, and steel) GAMPS 2302 fusion welding-inconel and steel GAMPS 2308 fusion welding-titanium GAMPS 2309 fusion welding-aluminum

Resistance Welding (spot) GAMPS 2301 resistance foil, mesh and steel

Torch Brazing AWS C3.4

AWS C3.4 Code 6.05 brazing, torch

Other

Code 5.03 material test, metallographic Code 5.04 material test, physical



Resistance Welding RAPWA15 resistance weld

BLUE ORIGIN

Fusion Welding AWS D17.1

Resistance Welding AWS D17.1

BOMBARDIER AEROSPACE



Resistance Welding Mil-W-6858 resistance welding

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American Welding Society

Qualified Procedures In-House AMS-STD-1595 AMS 2668 AWS CS.5 AWS D17.1 AWS D1.1 AWS D1.2 ASMSE Section IX



Ground Combat Vehicle Welding Code Steel 12479550 GTAW and GMAW M1 to M1 GTAW method M1 to M1 GMAW method



S9074-AQ-GIB-010/248 NAVSEA technical publication: requirements for welding and brazing procedure and performance qualification

S9074-AQ-GIB-010/278

NAVSEA technical publication: requirements for fabrication welding, inspection, casting inspection, repair for machinery, piping, and pressure vessels



Certifications



ACCREDITED

Scope of Accreditation- Welding

AC7000 - AUDIT CRITERIA FOR NADCAP ACCREDITATION

AC7110 Rev G - NADCAP audit criteria for welding/ torch and induction brazing and additive mfg AC7110S - NADCAP supplemental audit criteria for welding, torch and induction brazing, and AM U1 Honeywell

AC7110/1 Rev H - NADCAP Audit Criteria for Brazing (Torch/Induction) Baseline (All Audits)

Supplement A – torch (additional requirements) Supplement G – processes using gas (additional requirements) Supplement H – processes using flux – (additional requirements)

AC7110/4 Rev I - NADCAP Audit Criteria for Resistance Welding (Spot, Seam, Projection)

 Baseline (All Audits)

 Projection welding - sheet

 Seam welding - sheet

 Seam welding - foil

 Spot welding - foil

 Spot welding - sheet

 Supplement A - aluminum / magnesium (additional requirements)

 Supplement B - shear Testing (additional requirements)

 Supplement F - metallographic evaluation of resistance welds (qualification and / or process control) (additional requirements)

AC7110/4S Rev G - NADCAP Supplemental Audit Criteria for Resistance Welding

U10 GE Aviation U11 The Boeing Company U3 Rolls Royce

AC7110/5 Rev I - NADCAP Audit Criteria for Fusion Welding (to be used on audits on/after 6 Jan 2019) Baseline (All Audits)

Supplement D – titanium (additional requirements) Supplement F – filler materials (additional requirements) Supplement G – processes using gas (for example GTAW, PAW) (additional requirements) Supplement H – pre/Interpass heat treatment (additional requirements) Supplement J – tack Welding (additional requirements) Supplement K – metallographic evaluation of gualification welds (additional requirements)

AC7110/5S Rev F - NADCAP Supplemental Audit Criteria for Fusion Welding

U1 Honeywell U10 GE Aviation U11 The Boeing Company U3 Rolls Royce

AC7110/12 Rev F - NADCAP Audit Criteria for Welder/Welding Operator Qualification Baseline (All audits)

Supplement A - metallographic evaluation of qualification welds (additional requirements)

AC7110/12S Rev H - NADCAP Supplemental Audit Criteria for Welder/Welding Operator Qualification

U1 Honeywell U10 GE Aviation U11 The Boeing Company U3 Rolls Royce



Intern



Prims Re



FORENSIC TESTING LABORATORY



ISO 9001:2015 Certified







9001:2015



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