

### CT Scanner





#### VJ Technologies

#### MATERIALS

Metals Composites Ceramics

Computed Tomography, or **CT scanning**, is used in industrial and medical industrial applications. This imaging technique is incredibly powerful, and uses x-rays to produce three-dimensional representations of the scanned object both externally and internally.

Industrial CT scanning is used for for nondestructive internal investigation of components.

#### **APPLICATIONS**



The LIFT CT Scanner is configurable with several micrometer-focus x-ray tubes for high resolution applications and high-power millimeter-focus x-ray sources for castings, munitions, automotive assemblies, aerospace assemblies and other non-destructive test inspections.

X-ray technology allows manufacturers to easily scan components for flaws, to investigate internal structure

### and geometry, or for reverse engineering purposes.

- Equipment Dimensions: 2,590, x 2,330 mm x 2,336 mm
- X-ray Source: 150kV, 0.0 500 $\mu\text{A}$ , 5  $\mu\text{m}$  focal spot at 4W
- 60 kg weight capacity
- Detector: 2,048 x 2,048 pixels, pixel size 200  $\mu m$
- 600 mm x 900 mm sample envelope
- 225 kv shielded cabinet with motorized parts door









Press



#### Danieli Breda

#### MATERIALS

Aluminum and Magnesium alloys



An **Extrusion Press** is a thermo-mechanical processing machine which forces metal through a die, using using elevated temperature and high pressure to form a piece with a uniform cross section along its length.For manufacturing lightweight components, high-temperature metallic billets (aluminum or magnesium, for example) are forced through a die to create an

elongated product with a cross-sectional shape determined by the die shape.

The elongated material, now in the shape of the die, can be cut into desired lengths and/or reshaped using additional thermomechanical, additive, or subtractive processes. A common example of an extruded product is the aluminum perimeter of window screens.

#### **APPLICATIONS**

Industries and applications supported by an extrusion press include: aerospace, automotive, renewable energy, telecommunications, electronics, mass transit, construction, and others.

**SPECIFICATIONS** 

- Produces up to 50" long sections
- Uses 1,344 U.S. tons of force

Capacity **Nominal Pressure Extrusion Speed** Exit hold width **Exit Slotted Width** Container (Ø) **Container Length Extrusion Length** 

12MN/1344 Tons 250 Bar/3336 PSI 16mm/s, 0.63"/s 200mm/7.9" 300mm/11.8" 157mm/6.18" 830mm/32.67" up to 50'

Ø355 x 355 ; 13.98" x 13.98" **Die Stack Dimension** 

**Billet Specifications** 

Billet (Ø) Billet Max Length

**Billet Furnace** 

Temperature

Quench

152.4mm/6" +0mm/-2mm/0.08" 800mm/31.5"

Furnace preheats 200lb. billets at 900°F

530C/986F n/a



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## Flexible Joining

System



Comau

#### MATERIALS

Steel, Aluminum Alloys and Titanium Alloys



The **Flexible Joining System** can be used for many joining needs in the metalworking process, including wire-feed welding and spot welding, as well as fixturing, positioning, and alignment of components and assemblies.

#### **APPLICATIONS**

Joining needs include: arc welding, spot welding, adhesive bonding, mechanical joining, surface treatment—cleaning or coating, and alignment and fixturing of components for joining.

#### **SPECIFICATIONS**

• 40' x 50' cell

- Arc and spot welding
- 16' x 40' work zone for tooling: Small assemblies, Large assemblies such as heavy truck frames, Large plates for ships (both sides being welded simultaneously), Arc Welding, Spot Welding, Adhesive (bonding) Joining, Mechanical Joining, Surface Treatment, Wide Access Doors, Overhead Crane Access
- Bonding
- Mechanical Joining
- Component positioning and alignment

**Robots 1 & 2** Smart 5 NJ 370 - 3.0 Payload 370 kg - Reach 3.0 m

 Robots 3 & 4
 Smart5 NJ 16 - 3.10

 Payload 16 kg - Reach 3.10m

**2 - Comau TMF4 7.29M** Over 7 meter slide length

4 - Control Panels Reamer

20 ft. Comau Rail System

#### 1 Weld Gun

Multi-purpose Tooling System

Aluminum and Steel Capability



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## Hot Isostatic Processing



#### American Presses Inc.

#### MATERIALS

Common Materials are super alloys, titanium and aluminum alloys, high strength steels (HSS) and stainless steels

**Hot isostatic pressing (HIP)** is a manufacturing process used to eliminate internal microporosity in metal castings and other materials. Enables the solidification, sintering, and densification of metal, polymer, ceramic and composite powders in the solid state. This method, coupled with powder metallurgy allows for the formation of components from metals (such as refractory metals) that are otherwise inaccessible with



other techniques, and results in superior material and mechanical properties.

The HIP process subjects a component to both elevated temperature and isostatic (or equal) gas pressure in a high-pressure containment vessel. The chamber is heated, and argon gas is pumped into the cell until the desired pressure and temperature are achieved. The pressure is applied to the material from all directions.

#### **APPLICATIONS**

Primary applications are the **consolidation of powder metals and ceramic composites**. Hot isostatic pressing is also used as part of a **sintering (powder metallurgy) process and for fabrication of metal matrix composites**.

#### SPECIFICATIONS

- 30,000 psi of working pressure
- Interior: 10" diameter x 30" length
- Hot Zone: 6" diameter x 12" length
- Rapid Cooling
- Furnace 1400 C molybdenum two zone furnace with a 150mm diameter x 30mm long hot zone

#### **Vessel Type ASME Section VIII**

Div 2 code stamped pressure vessel, National Board registered. SA-723 steel.

#### Cooling

Treated closed loop cooling system with reservoir, pump & heat exchanger. Connects to customer coolant at 15 gpm



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#### Hydro

Tested and stamped.



### Forming Press





#### Interlaken Technology (ITC)

#### MATERIALS

Various metals



**Forming Presses** are often used for processing or reshaping material of various forms by thermomechanical deformation (a.k.a. upsetting). The workpiece and/or tool are often (but not always) held at elevated temperature, and pressure is applied by the press to deform the material into a predetermined geometry.

Advanced forming presses like those at LIFT also serve as sophisticated test systems, allowing one to characterize material properties over a range of temperatures and pressures. For example, the limitations of a material for stamping can be determined by generating a forming limit diagram via controlled experiments. Further, these data can be used to calibrate and refine Integrated Computational Materials Engineering Models (ICME) models, which serve as the core of any contemporary advanced manufacturing effort.

This ITC ServoPress line consists of two double-acting, servo-controlled hydraulic presses designed for laboratory and production use. The systems control, monitor, and record process parameters such as clamp force, clamp position, punch force, and punch position, affording a data stream that directly couples to the virtual and theoretical world.

- Heated tooling currently capable of up to 1,200°F
- Double action forming
- FB35"xSS35"x 24" Daylight
- Hydraulic power supply
- Complete system
- Super ServoPress 300 Ton (2670kN) clamp, 230 Ton (2046kN) punch
- 609mm stroke on clamp and punch
- 36" (800mm) between the columns, front to back and side to side, 24" (600mm) daylight



Cold Spray Additive



SPEE3D



Variety of metal powders



**Cold Spray Additive Manufacturing** employs low-temperature kinetic deposition of various types of metal powders, supporting the production of custom components and functionally-graded materials.

During the process, fine powder particles are accelerated in a high-velocity compressed gas stream, and upon the impact on a substrate or backing plate, deform and bond together creating a layer. Moving the nozzle over a substrate repeatedly, a deposit is building up layer-by-layer, to form a part or component.

The world's first metal 3D printer to use patented SPEE3D technology, enabling significantly faster, more cost-effective and more scalable production than traditional manufacturing.

The SPEE3D process is also 100 to 1000 times faster than traditional 3D metal printing, making it the world's fastest way to turn your design into a usable printed metal part.

- Maximum part size: Ø350 x 300mm (27L)
- Maximum part weight: 4 kg
- Deposition rate: 100g/minute (maximum)
- Materials: Copper, Aluminium
- Deposition spot size: 6 m
- Noise: < 85dBA @1m
- Machine footprint: 3130 x 1460 x 2325mm
- Machine weight: Approx 2500kgm

### Plasmatreat Cell







Plastics, metals and glass to cardboard, textiles and composites.

Plasma pretreatment, or **Plasmatreat**, is the key enabling technology for microfine cleaning, surface activation and plasma coating of nearly all kinds of materials – from metals, carbon fiber, plastics and glass, to cardboard, textiles and composites.

When materials are subjected to atmospheric plasma, their surface chemistry and topology are altered at atomic and microscopic levels. The treated surfaces are activated toward accepting surface amendments such as insulating/ protective coatings and structural adhesives. Often, the insulating and protective coatings are deposited via plasma coating technology, which is also provided by Plasmatreat. Together, plasma treatment and plasma coating increases the chemical and environmental stability of materials, as well as the strength of connections formed through the application of structural adhesives.

#### **APPLICATIONS**

Aerospace, automotive, energy, defense, shipbuilding

#### SPECIFICATIONS

- Robot: R1000A, 2.23 m reach, 80 Kg, 6 axis
- Operating power: 1kW at 480V AC

In the manufacturing industry, this principle is used for selective modification of material characteristics to increase in the adhesiveness and wettability of surfaces.

Large Working Area: 6' x 5'

## Laser Beam Powder

Bed Fusion

**VENDOR** 

EOS

#### **MATERIALS**

Most metals, tooling and set up dependent



The award-winning EOS M 290 employs Direct Metal Laser Solidification (DMLS<sup>™</sup>) technology. This powder-bed based form of 3D printing ensures maximum part density and exceptional quality.

With the most extensive materials portfolio on the market and a powerful 400-watt fiber laser beam for superior detail resolution, the EOS M 290 is ideal for producing highly complex components in a repeatable, production-ready manner for a broad range of applications.

EOS is the world's leading technology provider for additive manufacturing solutions with metals and plastics through 3D printers, materials and software.

- Building volume: 250 x 250 x 325 mm (9.85 x 9.85 x 12.8 in) (height incl. build plate)
- Laser type: Yb fibre laser; 400 W
- Precision optics: F-theta lens; high-speed scanner
- Scanning speed: Up to 7.0 m/s (23 ft./sec)
- Focus diameter:  $100 \,\mu m (0.004 \,in)$
- Power supply: 32 A / 400 V
- Power consumption: Max. 8,5 kW / average 2,4 kW / with platform heating up to 3,2 kW
- Inert gas supply: 7,000 hPa;  $20 \text{ m}^3/\text{h}$  (102 psi; 706 ft<sup>3</sup>/h)
- Dimensions:  $(W \times D \times H) 2,500 \times 1,300 \times 2,190 \text{ mm} (98.4 \times 51.2 \times 86.2 \text{ in})$
- Recommended installation space: Min. 4,800 x 3,600 x 2,900 mm (189 x 142 x 114 in)
- Weight: Approx. 1,250 kg (2,756 lb)

### Machine Shop





#### VENDOR

Knuth and FANUC

#### MATERIALS

Most Metals and other materials.

A **machine shop** is an area for cutting, shaping, drilling, finishing, and other metal processing. The LIFT machine shop is a fully-outfitted machine shop, including a FANUC Robodrill CNC mill, in addition to machines which can cut, drill, grind, bend, and form metal into more finished products.

#### MACHINES

#### • Vertical Drill Press

Multifunctional machine used on small and middle sized work pieces for drilling, spot facing, reaming, taping and milling.

#### • KMT 1353 Motorized swing beam shear

#### • **5 Ton Arbor Press**

For press-fitting and pulling bearings, aligning, bending and broaching

#### • Surface Grinder

High precision and cost-effective machining/

The machine designed for cutting steel and plate shape plastic parts.

#### • **3 in 1 Sheet metal working machine** For cutting, folding and roll bending or metal

#### • Lathe

Precision lathe with constant cutting speed

#### Electric Discharge Machine

For processing and reshaping small and medium-sized mold cavities as well as the shaping of specialized high-strength spare parts.

#### • **Disc and Combination Disc/Belt Sanders** For shaping and finishing materials.

grinding of steel, cast iron and nonferrous metals

#### Hydraulic Workshop Press

Designed for beams, profiles, pivots, shaft bending and straightening; bearings, bushings, the assembly and disassembly of pivots; stamping, punching, forming.

#### Multipurpose Milling Machine

Used to process plane surfaces, oblique plane at any angle, mill key slots and grooves, and to drill, ream and bore holes

#### • Vertical Metal Band Saw

Can be used to cut out complex shapes and angles.



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### Linear Friction Welder



MTI

#### MATERIALS

Variety of metals



**Linear Friction Welding,** is a solid-state process in which one part moved in a linear motion at high speed and is pressed against another part held stationary. The resulting friction heats the parts, causing them to forge together.

### **ADVANTAGES**

- Superior Joint Quality
- Energy Efficient
- **Ecologically Friendly**
- Eliminates Block Machining with "Near Net Shape" Joining
- Forged-quality Welds for Complex Geometries

The LF35-75 is a 35 ton oscillating 75 ton forge capacity (150,000 lbs. down to 10,000 lbs) universal machine capable of solid state welding a variety of materials, sizes and geometries.

- Quick Welding Process Meets the Demands of any Supply Chain
- Minimal Joint Preparation Reduces Prep Time and Speeds Up Productions
- Defect-free Welding Decreases waste
- Scalable Welding Sizes for any Magnitude of Applications

of Nearly Any Metal Type

- Equipment Dimensions: 22' x 8' x 14'
- Weight: 122,000 lbs (61 metric tons)
- Forge Force: 7.5t U.S., 6.8 metric tons to 75t US, 68.05 metric tons
- Oscillation Process: Oscillation, frequency and amplitude are customized to each friction welding application
- 30 to 1 stationary to moving mass ratio

![](_page_9_Picture_28.jpeg)

![](_page_10_Picture_1.jpeg)

# Metrology Lab

![](_page_10_Picture_3.jpeg)

![](_page_10_Picture_4.jpeg)

#### Various

### References

#### MATERIALS

#### Variety of metals

Using the equipment in LIFT's **metrology lab**, we're able to cut the metal specimens apart, mount them in media, polish them to a mirror finish, and chemically erode (or etch) their surface to show the microstructure.

Our optical and scanning electron microscopes were used to collect the images you see here. LIFT also uses its hardness testers and tensile frame to understand the mechanical properties of our materials.

![](_page_10_Picture_12.jpeg)

![](_page_10_Picture_13.jpeg)

Both of these images are the same metal, a nickel alloy called IN718 or Inconel 718. They were built at the same exact time in our laser beam powder bed fusion

- Scanning Electron Microscope (SEM) for microscopy, with an integrated Energy Dispersive X-ray Spectrometer (XEDS)
- Instron 5982 Series Universal Pull Testing System
- Leco AMH43 Automatic Micro/Macro-Indentation Hardness Testing System
- Leco LM310AT Rockwell Hardness Tester
- Computest SC Digital Portable Hardness Tester
- Olympus GX41 Inverted Metallurgical Microscope
- Olympus SZ61 Stereoscopic Microscope
- Nikon Eclipse LV150 Digital Imaging Microscope

- Hexagon Global Performance Computer
- Measurement Machine (CMM)
- Columbia Marking Tools Eco-Mark Laser
   Engraving
- Leco MSX255 Benchtop Sectioning Machine
- Leco VC-50 Diamond Saw
- Leco Spectrum System 1000 Sample Grinder/ Polisher
- Leco PR-36 Mounting Press
- Struers CitoPress-1 Mounting Press
- Struers TegraPol polishing unit
- Pace Technologies Giga 0900 Vibratory Polisher