4 COMPANY PROFILE

Mizuhocraft Co., Ltd. Mizuhocraft



Address	1-118 Uedaminami, Tenpaku-ku, Nagoya, Aichi 468-0053, Japan
Tel	+81-52-715-9590
Email	info@mizuhocraft.co.jp
Website	https://www.mizuhocraft.co.jp
Contact Person	Soichiro Ito (CEO)
Capability Category	Development and sales of the special facilities for
	manufacturing,repair and maintenance.
Sales Amount	manufacturing,repair and maintenance. US\$ 90,910
Sales Amount Capital	<u> </u>
	US\$ 90,910





Engineering, EGAT, JAXA, JASDF, KEK



Business Overview

For the aerospace industry: manufacture and delivery of various types of heaters such as polyimide heaters, and Hot Bonders (Heater Controllers) as CFRP and GFRP part repair kits.

For general industries: silicone rubber heaters, drum heaters and temperature controllers.

■ Products • Materials • Part Sizes • Facilities & Equipment

Heater blanket. Heater mat. Hot bonder. Polvimid heater. Autoclave. DVD dome system, Drape device, Secondary materials.







Our Strength

We are manufacturing products under the Boeing's specific requirements and approved process.

High performance based on strict quality assurance

- ·Flexibility ---- can manufacture heaters to match your needs and applications
- Free design ---- can design for any electric power level, for any size
- · Orders for a single unit ---- can handle any requests

To satisfy all clients' needs without being bound to existing technology, we undertake the following:

- · material development
- · design development
- · manufacturing technology development
- · manufacturing facility development

■ Needs we can correspond / Business partners we want

Repair is to be implemented quickly. We are confident that we can provide the services with our high technology, high quality and short TAT for the aerospace industy in whole area of Asia where we have geographical and timewise advantage than our competitors in Europe and USA. We are only one Boeing certified company in Asia, In fact, We have many business deals and good reputations by aerospace companies in Asia, US and France. Moreover, we will expand our 3D heating technology which has been developed as the next generation technology, to global aerospace and related industries.

In the aerospace industry, we will also develop jigs for manufacturing and repairing of the carbon which is necessary for the repairs sites.

Needs we can correspond CFRP and GFRP repair kits for production, maintenance and inspection. In addition, We can develop and manufacture the products which meet the customer needs.

■ Office & Plants

Tenpaku Plant:1-118 Uedaminami, Tempaku, Nagoya, Aichi 468-0053, Japan