

Hai Phong Head Office – Hai Phong Plant Address: Lot CN4.4B, Dinh Vu IZ, Dong Hai 2 Ward, Hai An District, Dinh Vu – Cat Hai EZ, Hai Phong, Vietnam Tel: +84-31-3744-186 Fax: +84-31-3744-168

Hanoi Branch

Address: 19th Floor-Ladeco Building, No.266, Doi Can Street, Ba Dinh District, Hanoi, Vietnam Tel: +84-4-3760-6506/07 Fax: +84-4-3760-6508





COMPANY PROFILE

NAME: Tamada Vietnam Company Limited

ESTABLISHMENT: December 2013

ADDRESS: Plot CN4.4B, Dinh Vu IZ, Dong Hai 2 Ward, Hai An District,

Dinh Vu – Cat Hai EZ, Hai Phong, Viet Nam

CAPITAL: 2,142,875 USD

TOTAL INVESTMENT: 13,000,000 USD

REPRESENTATIVE: General Director, Yoshihisa Tamada



FACTORY TE AREA FACTORY ARE 23,226 m² 4,956 m² • Overhead Crane (25t) Half Portal Crane (2.8t) Outdoor Crane (15t) Laser Cutting Machine Horizontal Bending Machine Shape Bending Machine Bending Roller Hydraulic Ironworker (85t) ■ Semi-Automatic Horizontal Band-saw Press Brake (220t) Submerged Welding Machine MAG Welding Machine MIG-MAG Welding Machine TIG Welding Machine ■ Full Digital CO2/ MAG Welding Machine Welding rotator Beveling Machine ■ Turning Roll Radial Drilling Machine SF Tank Rotating Machine Tank Dish Head Rotating Machine • FRP Spray Equipment Air Blasting Equipment Compressor (0.75MPa) ■ Pipe Lathe ■ Fork Lift

Tamada Vietnam Co., Ltd is a 100% Japanese invested enterprise. With the goal of promoting the sustainable development of Vietnam market, Tamada Vietnam Company Ltd. was established in December 2013 as an affiliate of Tamada Industries INC. in Japan which was established on Apr 1st, 1950.

Having inherited technologies from our parent companies, Tamada Vietnam engages in the manufacturing of S/F Double - walled Tanks, water tanks for fire prevention, and drinking water storage tanks as well as other steel products. Production capacity of the factory is approximately 3,000 tons (more than 600 tanks). Also, Tamada Vietnam has engineers for designing so that the client's demand can be reflected to the product.

Tamada Vietnam Co., Ltd is a cooperation team and unity, which has strength and desire for success. With years of experience in the field of energy and environmental equipment, Tamada Vietnam always try to provide the best quality products, competitive price, meet individual demand.



MISSION

 To provide the best quality products
 To create the sustainable jobs and always eager to create a prosperous life
 To bring the prosperity to customers, dedication to society, themselves and ready to cope with future challenges

VISION

Tamada Vietnam Co., Ltd is the synthesis planners in the field of energy and environmental equipment, Tamada strives to be one of the best mechanical manufacturer with innovative products and advanced technology.



QUALITY POLICIES

- Always aim for higher quality than that of customer's requirements.
- Comply with deadline commitments
- Enhance technology by testing new production method, new products
- Not to be satisfied with the reality and make continuous improvements in order to provide utmost satisfaction to the customers.

05

BUSINESS FIELD

SF DOUBLE - WALL TANK

- SF Double Wall Tank is a truly innovative product; it has a double-wall structure consisting of a primary steel and a secondary FRP tank, and it is equipped with sensor for monitoring leakage. The seamless secondary FRP tank is manufactured using our advanced spray-up technology. FRP layer protects the tank from rusting due to electrical corrosion.
- Superior in terms:
- Economy
- Safety
- Quality





WATER STORAGE TANK (FOR FIREFIGHTING PURPOSE)

- Aqua Angel is a series of earthquake-resistant and firefighting water tanks capable of safely storing water necessary for emergencies. The robustness of the steel plate and corrosion resistance of the FRP are combined in three-layer structure providing strength and total water tightness to the tank.
- The lightweight materials make delivery and installation easy leading to shorter construction time.



Fire prevention water tank (Vertical type)

- Dimension (mm): L11.424 x W4.100 x H5.200
- Weight (kg): 7,900



Fire prevention water tank (Horizontal type)

- Dimension (mm): L13.830 x W 3.218 x H 3.688
- Weight (kg): 11,300



AOUA IN PIT

06 SEIKAN MANUFACTURING

SEIKAN PRODUCTS

- Under the technical assistance of our partner company, who has abundant production results, and with our state of art facilities, we correspond to variety of product.
- In order to meet variety of customer's demand, we manufacture regardless of quantity and size.
- By completing all the main procedures from primary process to painting within the factory, we provide high quality, low cost, and shortened delivery time.

MANUFACTURING STEPS

PRIMARY PROCESSING Cutting

ERMANSAN SPEED-JEND PRO

- Drilling
- Bending Beveling

- **PRE-ASSEMBLY**
- Assembly
- Inspection

WELDING

- Distortion
- Removal
- Product
- Inspection

PAINTING

- Surface
- Preparation Painting
- Inspection

FINAL INSPECTION

- Visual test
- Dimension inspection
- Radiographic test
- Pressure test
- Leaking test

MANUFACTURING EXAMPLES

BOILER UNDER HOPPER Dimension (mm): L4896 x W3378 x H3470 🏡



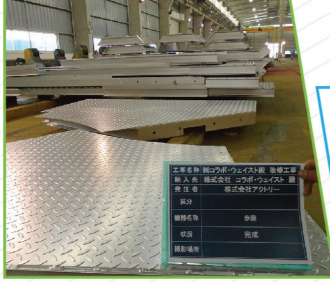


STAINLESS TANK

⚠ Dimension (mm): L2250 x W2310 x H3100

Weight (kg): 400

TOP DUCT Dimension (mm): L7000 x W3700 x H4700 🎰



CORRIDOR

₼ Dimension (mm): L5300 x H1100



MANUFACTURING EXAMPLES





PIPING SYSTEM

08

STAINLESS PANEL TANK

Dimension (mm): L500 x W440 x H480 📩



MAIN FACILITIES OF THE FACTORY

CUTTING



- Laser Cutting Machine:
- Effective cutting width: 3,100mm
- Effective cutting length: 12,000mm
- Cutting thickness: 22mm (SS400), 12mm (SUS304)
- Semi- Automatic Band-saw:
- Cutting Capacity: Round 450mm

Rectangular 450mm x 700mm

- Stretch blade by hydraulic: 0°~60°
- Hydraulic Iron Worker:
- Punching pressure: 85 tons
- Channel flange punch: 75 180
- Max. stroke length: 100

BENDING



- Bending Roller
- Max. bending thickness: 30mm (edge bending 22mm)
- Max. width: 3,100mm
- Press Brake
- Bending length: 4,100mm
- Bending power: 220 tons
- Horizontal Bending Machine
- Bending capacity: 300x12mm

AIRBLAST



- Shot Blasting Room
- Room size (Width x Length x height):

6,200mm x 1,400mm x 5,900mm

- Abrasive media: Steel Grid
- Air Blast Pressure: 06MPa

FRP-PAINTING



- FRP (Fiber-reinforced plastic) is a composite material made of a polymer matrix reinforced with fiber
- Corrosion and acid alkali resistant, superior chemical resistant
- Corrosion and acid alkali resistant, superior chemical
- Heat resistant (80°C 90°C), resistance to high pressure and severe chemical environments.
- High adhesion, high strength, easy construction
- High impact strength and extreme fatigue.

10

Cooperative Structure of Affiliate Companies

THE KAWATEX INC. FUKUSHINKOGYO CO., LTD. (Tamada Industries Group)

TAMADA INDUSTRIES INC.

- Steel Fabrication - Plant Engineering
- Underground Tank - Water Storage Tank
- Design/Building
- of Hazardous
- Material Facility



FRP Molding

TOKAIYOKIKAKO CO., LTD. (Tamada Industries Group)





QUALITY MANAGEMENT SYSTEM