

Product and technology information

- Product

Vacuum Heat Treatment and H.I.P(Hot Isostatic Pressing) Treatment.

- technology information

- (1) Stress relief annealing, demagnetized annealing, vacuum brazing can be performed with metallic finish by using vacuum furnace.
- (2) Large scale plates, long size bar material could be heat treated in our furnace.
- (3) Maximum total flatness in the product is achieved after annealing with our heat treatment condition and jigs.
- (4) When brazing a product with complicated shape or big size, various filler metals with different melting points are used.
- (5) Hip processing can remove internal defects of the material and noncrystallines (glass lens).

Company Introduction

Since 1965 we have been producing qualified items in heat treatment in order to contributing to the customers. Especially in vacuum heat treatment and H.I.P (Hot Isostatic Pressing) treatment, we have skills to work on various applications (annealing of large and long size plates and bars in vacuum furnace, diffusion bonding in H.I.P treatment and so on).

We always think of the customers accept all consultations and are really flexible keeping eye on delivery date (In case of a rush order, we'll be working on holidays).

We also consider about machining, plating, materials, so we can propose best combination of these from viewpoints of time, quality and cost.

Please feel free to contact us if you have something to solve.



Company Information

Industry Manufacturing industry

Corporate name TOTYAKIN CO. LTD.

Representative Masahiro Seki

Capital 8,000,000 JPY

Number of Employees 7 people

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