

Energetic Company
at Kawasaki City,
Kanagawa Pref.,
Japan.



Company Name : Nagao System Inc.

Company Profile

URL -<http://www4.plala.or.jp/nagaosystem/>

J-GoodTech URL-

<https://jgoodtech.smrj.go.jp/corporations/1436?ocale=en>

Company name -Nagao System Inc.

Established -October, 1993

Address 1-9-30 Katahira, Asao Ward, Kawasaki City,
Kanagawa pref. Japan.(Zip code 215-0023)

Tel -044-954-4486 Fax -044-954-8258

Representative -Fumiyoshi Nagao

Capital -10,000,000 yen

Overseas office -None

Prospective overseas business Our 3D ball mill
received a lot of interest from foreign visitors to
the ICT 2013 conference held in Kobe in July, 2013.

We feel that now is the time to promote our
products overseas. Our machine has sale results in
the King Mongkut's Institute of Technology
Ladkrabang University.

Main business

- Manufacture and sales of electric motors and electric rotating machinery
- Manufacture of laboratory instruments and equipment
- Manufacture of medical equipment
- Design consultancy service for electric equipment and machinery

Inquiries -Daisuke Nagao (Marketing department)
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About Nagao System We design, develop, manufacture, sell and obtain patents ourselves, and distinguish ourselves from other companies by focusing on the quality of our products, rather than our competition. Research, assessment and experiments are carried out in collaboration with NIMS, the Shibaura Institute of Technology, and AIST Chubu, and we make presentations at academic conferences to promote our products.

Company Strength Our tilted planetary ball mill, 3D ball mill and 3D planetary ball mill were developed independently and are patented, so they cannot be copied by other companies.

Main products

Tilted Planetary Ball Mill (Planet M2-3F)

Our Tilted Planetary ball mill, Planet, adds tilted acceleration (rotation) at a different inclination to horizontal acceleration (revolution), creating much improved performance.

3D Ball Mill(3D-210-D2)

Our 3D Ball Mill has two rotational axes, a vertical axis and a horizontal axis, like a gyroscope. The rotation of the two axes can be adjusted so the ball moves in random directions, making it possible to efficiently grind and mix substances. It can also provide new nano grinding, mechanochemical, mechanical alloying, and dry non-solid grinding. The mill also effectively mixes substances with differing relative weights and viscosity.

