

TSUGAMI TECHNICAL FAIR 2025

JUN 19(Thu.) - JUN 20(Fri.) 9:00 to 16:00 TSUGAMI NAGAOKA FACTORY

1-1-1 Higashizao, Nagaoka-shi, Niigata, Japan Phone: +81-258-35-0850 Facsimile: +81-258-35-0905



Greeting

We would like to express our deepest gratitude for your cooperation. We are pleased to inform you that we exhibit our products including new models and give the demonstrations at TSUGAMI TECHNICAL FAIR 2025. Based on our know-how of precision processing developed over many years, we offer the latest precision machines that meet the various needs of the manufacturing industry, including microfabrication, that are getting more complex and highly precise.

We look forward to seeing you at TSUGAMI Nagaoka factory.

April 2025

Sincerely,

TSUGAMI CORPORATION

Managing Officer (President) N. Watabe Managing Officer M. Matsushita





® TSUGAMI CORPORATION

12-20, Tomizawa-cho, Nihonbashi, Chuo-ku, Tokyo 103-0006, JAPAN

Phone: +81-3-3808-1172
Facsimile: +81-3-3808-1175
E-mail: webmaster@tsugami.co.jp
URL: https://www.tsugami.co.jp/eng/

TSUGAMI NAGAOKA FACTORY



1-1-1, Higashizao, Nagaoka-shi, Niigata, 940-8630, JAPAN

Accuracy, Speed and Rigidity TSUGAMI is recognized worldwide for superior precision machine tools.

CNC Precision Automatic Lathe



B0205-VR

Update model of B0205-V with the latest hardware/software



P036W

Small diameter automatic lathe with independent opposed tool posts suitable for the micro products



B0126C

Compact type with reduced depth



SC206A-II

Parts feeder specification with modular tooling and a wide variety of options

CNC High Precision Automatic Lathe

CNC Precision Automatic Lathe



SS327-II-5AX

Automatic lathe with B-axis tool post and 5-axis simultaneous control for complex-shaped workpieces



BW389Z

Automatic lathe for diverse simultaneous processing up to ϕ 38 mm by 3 independent tool posts



B0326-II

Enhanced variations and various options for diversified workpieces



C300-A

High-precision machining by gang-type tool post

CNC Lathe



MO8J-II

Update model of M08J-II with enhanced machining capability and improved usability



MO8SY-II

CNC lathe with Y-axis, back spindle and live tool



M10JL10

CNC lathe with 10 inch chuck and long stroke capable of 1,000 mm long workpiece machining

Vertical Machining Center





SS20MH-III-5AX

Swiss type automatic lathe with 5-axis simultaneous control and max. 25,000 min⁻¹ tool spindle

Turning Center



SS38MH-5AX

Swiss type automatic lathe with 5-axis simultaneous control up to ϕ 38 mm

Horizontal Machining Center



TMA8F

Compact turning center with 5-axis simultaneous control and tool mounting at the machine front



VA3SH

BT30 vertical machining center with tilting rotary table and direct ATC



VA4-II

BBT40 vertical machining center with 30-tool magazine for a wide variety of products

CNC Precision Thread and Form Rolling Machine



FMA3H-V

High-performance horizontal machining center with significantly reduced idle time while tool change



G22

Small floor space with large tooling zone for various workpiece grinding in mass production



G350A-500

Angular type CNC grinding machine for high-efficiency and high-productivity



R17NC-II

CNC rolling machine capable of complicated thread and form rolling

CNC Precision Cylindrical Grinding Machine