# PRECISION TSUGAMI



## **Greetings from CEO**

We would like to express our gratitude to your past patronage. We are pleased to inform you that we will participate in 29th JAPAN INTERNATIONAL MACHINE TOOL FAIR to introduce the newly developed next–generation products. We will exhibit the machines which correspond to the requirement of higher accuracy and higher speed, and we believe they will surely meet your expectations. We look forward to seeing you at our booth.

Sincerely,

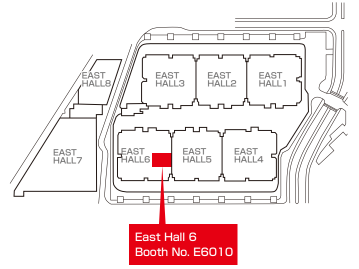
SEPTEMBER 2018

#### **TSUGAMI CORPORATION**

Chairman & CEO Takao Nishijima

# **TSUGAMI** Booth Access Map

NOV 1 (Thu) to NOV 6 (Tue), 2018 Tokyo Big Sight



# **IN TSUGAMI CORPORATION**

Head office 12-20, TOMIZAWA-CHO, NIHONBASHI, CHUO-KU,

TOKYO 103-0006, JAPAN

Phone +81(0)3-3808-1172 Facsimile +81(0)3-3808-1175 URL http://www.tsugami.co.jp



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

# **PRECISION TSUGAMI**

#### **CNC Precision Automatic Lathe**



#### P034

Opposed gang tool Swissturn for micro parts less than 3mm Easy operation with the dedicated useful functions



### **BW209Z-II**

Ultimate reduction of cycle time on the complex work with independent opposed cross and Z3 axis movement on rear tool post



#### B0205-Ⅲ

SS327-5AX

Advanced Swissturn with 5-axis

simultaneous control with B-axis

High-precision machining based on the theoretical design policy



#### B0326-Ⅲ

control

Upgraded version of B032 series Effective operation is realized by modifying functionality and rigidity.



#### B0386-III

Less footprint and improved functionality on B038 series

Back spindle machinability is increased by the Y-axis on back tool post.



#### SS38MH-5AX

Perfect integration of machining center and Swissturn with 5-axis simultaneous

#### C300H-X

Flexibly correspond to bar machine or chucker according to the work Model with linear scale on X-axis

#### **CNC Precision Cylindrical Grinding Machine**



#### G18-IISB

Best-selling compact grinding machine with high accuracy and high productivity

#### **High Speed Vertical Machining Center**



## VA4

Vertical machining center with BT40 tool Suitable not only for bigger fixture or bigger workpiece but also multiple mounting of small workpiece

#### **CNC Precision Thread and Form Rolling Machine**



#### R17NC-II

CNC controlled rolling machine achieving accurate rolling

#### **CNC Lathe**



# M06JC-II

Upgraded model of compact NC lathe, M06JC Thanks to the thermal displacement compensation function, stable turning is realized.



#### MO8SY-II

Equipping back spindle and turret with Y-axis milling function Corresponding to the automation of bar work or chuck work

#### **Precision Turning Center**



#### TMA8F

Functional turning center with 5-axis simultaneous control Widely correspond to bar work or chuck work

