

# Methods

Founded in 1958, Methods Machine Tools, Inc. has become a leading supplier of precision machine tools, 3D printing solutions, automation, and accessories. Methods provides extensive applications engineering support, installation, parts, service, and training through a network of large state-of-the-art technology centers and distribution network throughout North America.

# Methods3D

Methods 3D integrates 3D printing with traditional subtractive manufacturing and offers the most advanced and comprehensive 3D digital design and manufacturing solutions on the market today.

## UNMATCHED SERVICE

From preventative maintenance to spindle repair, Methods' knowledgeable, dedicated service team provides installations, repairs, training, and phone support. With over 75 service personnel strategically located throughout the US, Methods service can deliver the quickest of response times.

## UNRIVALED PARTS SUPPORT

Methods is a one stop supplier with the expertise and inventory to keep businesses running 24/7. The parts distribution center is 16,000 square feet and maintains a \$25 million dollar inventory, making it one of the largest parts inventories in North America. The extensive parts department inventory insures an impressive 90% same day fill rate for critical parts orders.



# METALSTORM

## SALES NETWORK

OCTOBER 4-5, 2017  
9am - 5pm

Our network of eight Regional Offices/Technical Centers strategically located across North America put part/service, machining demonstrations, automation/applications engineers, and intensive training in close proximity to you.

Sales and Technical Centers from Coast to Coast

- Boston ■ Charlotte ■ Chicago ■ Detroit
- Los Angeles ■ Memphis ■ Phoenix ■ San Francisco



 **Methods**  
877.668.4262 | [methodsmachine.com](http://methodsmachine.com)

**Methods Machine Tools**  
Showroom & Technical Center  
71 Union Avenue  
Sudbury, MA 01776



REGISTER AT:  
[www.methodsmachine.com](http://www.methodsmachine.com)

# TECHNOLOGY ON DISPLAY

MetalStorm will highlight the latest in manufacturing technologies, automation solutions, and additive manufacturing through live demonstrations and seminars on the complete lineup of Methods and Methods 3D's machine manufacturers.

## OVER 50 MACHINES UNDER POWER

### AUTOMATION SOLUTIONS



### TECHNICAL SEMINARS

- Future Technology Today  
- Including Shogo Nakamura
- Hybrid Manufacturing - Integrating Additive Manufacturing with Traditional Technologies
- What Does it Mean to Me?  
- IOT / Industry 4.0 / MT Connect
- Milling Strategies to Increase Profitability
- Reduce Set-up and Increase Utilization
- Markforged Accelerates Your Engineering & Production
- And More!



## YASDA

Yasda succeedingly strives to make the world's most accurate machines using highly skilled engineers and craftsmen to produce the most reliable machines available, period.

### MACHINES UNDER POWER

H-40i, PX-30i, YMC 430, YMC 650, YBM Vi40



**YMC 650**  
Micro Center

## FANUC

### MACHINES UNDER POWER

RoboDrill DiB Series: ECO, Short, Medium, Long, RoboCut CiB Series: C400, C600, C800, C800Z, New iHMI Control



C800iB



Medium Bed

## Nakamura-Tome

From raw stock to complete parts in one setup, Nakamura-Tome multi-tasking machines can reduce cycle times and eliminate operations.

### MACHINES UNDER POWER

AS-200Lmys, WY-150, NTY3, NTRX-300, WT-150 w/Gantry



**WY-150**  
Multi-Tasking Machine

## FEELER

The Feeler lineup of machines features extensive design and engineering by Methods Machine Tools to provide users unsurpassed performance and value.

### MACHINES UNDER POWER

FT-30M, FTC-150, HV-800, SV-350, U-600, VB-1400, VMP-580 PC2



**FT-30M**  
Turning Center

## KIWA

KIWA's exclusive in-the-field expandable tool and pallet change technology, feature-rich packages and cost-effective pricing, brings the advantages of horizontal machining within a job shop's reach.

### MACHINES UNDER POWER

KH-4500 PC6, Triple H40, KMH-300A PC6, QWC (Quick Work Changer)



**KH-4500 PC6**  
Horizontal Machining Center

## 3D SYSTEMS

From concept to creation, 3D scan to 3D print, prototype to production, 3D Systems' digital manufacturing solutions are enabling innovators to view the world as a field of open possibilities.

### MACHINES UNDER POWER

ProJet 3600 MAX, ProJet 5600, ProX 500, ProJet 7000 HD, ProX DMP 200, ProX DMP 300, ProX DMP 320



**ProX DMP 320**  
Direct Metal Printer