Dominate your competition with the insight you’ll gain by attending **ADVANCES IN PRECISION FABRICATING**

We will be hosting two full-days of the event both Tuesday, **October 19th** and Wednesday, **October 20th from 9–4pm**. For customers preferring more privacy and individual attention, Capital is offering dedicated time slots on Thursday and Friday (**Oct 21 and 22nd**).

Witness live demos from world-renowned metal fabrication and robotic welding builders that are shaping the future of the industry **TODAY**. Discover ways that can increase output, contain costs, and rapid gains on ROI, sign-up today by visiting: [https://bit.ly/CapitalAdvancesEvent](https://bit.ly/CapitalAdvancesEvent)

**FEATUREING 3**

NEW STATE-OF-THE-ART TECHNOLOGIES

YASKAWA

Mazak Optonics Corp

Flex Machine Tools
**Mazak OPTIPLEX 3015 FIBER III**

Revolutionary Variable Beam Parameter Product (V-BPP) technology

- The high power OPTIPLEX FIBER III utilizes a new drive system provides higher productivity through high-speed and high-accuracy
- The new cutting-edge PreviewG Control offers state of the art CPU for unsurpassed operations speed, high-response and high-speed machine motion
- This machine is equipped with sensors in the Multi-Control Torch that, if an abnormality is detected, the operation is adjusted or paused to automatically achieve effective cutting conditions. Improving throughput and part quality

---

**PRECISION ELECTRIC PRESS BRAKES**

**E-Brake 35T, and 100T**

Quiet, Fast, Accurate and Safe

- More than 30% higher productivity
- Up to 50% energy saving, no CO2 emissions
- No harmful hydraulic oil
- Noiseless operation
- Full working length backgauge
- User friendly touch screen control

---

**FINISHING**

**32 Series WRBW**

Deburring, Edge Rounding, Finishing and Laseroxide Removal

- Head Types: Roller, Rotating Brush, Hammerhead
- Machine width: 1100 mm
- Abrasive Brush Size: 12”x39” or 12”x12”
- Number of Brushes: 4 (quick change brush system)
- Number of Heads: 1-3
- Various brush types are possible for multifunctional use of materials
OMAX 80X JetMachining Center
A higher standard for precision abrasive waterjet machining

- The OMAX line precision is derived from the patented Intelli-TRAX linear drive
- OMAX includes the EnduroMAX pump, the most advanced, robust, efficient waterjet pump in the industry
- Taper-free 6-Axis cutting, optical location, and drilling are a few of the many options available

MBX Plus 1250
The new frame with an increase of dimensions enables the machine to operate with higher speeds thus ensuring greater stability and working precision

- Flexible – tooling solutions 6 - to 60 tools with 30 auto-indexing stations
- Working envelopes – 50” or 60” Throat x 100” and 120” X axis
- Fast – up to 625 HPM
- 33 tons of punching power
- Small format systems available down to 50 x 50 working envelopes

Accell
Precision and high-tonnage press brakes

- Synchronized Y1/Y2 Axis Technology
- Tonnage from 75 – 3000 Tons
- High Accuracy and Repeatability of +/- .0004”
- Premium, 6-Axis Elite, Titan Backgauges are available
Since 1984, Capital Machine Technologies (CMT), Inc. has been committed to delivering the latest technologically advanced metal fabrication equipment to its client base of job shops and manufacturers. CMT has a broad range of new machines and Robotic Welding systems under power to provide you a live demonstration in person or remotely from the comfort of your own computer monitor. Capital Machine Technologies is a privately owned company in Tampa, FL.