

**MULTI-LOCATION
CONSIGNMENT SALE & FORMER
ASSETS OF PHASIC TECHNOLOGIES**

**CLOSES WEDNESDAY, NOVEMBER 19TH
AT 11:00 AM ET**

**REGISTER NOW:
BidSpotter**

Featuring 2023 Davi Plate Roll, 2022 Flow Mach 500 4020 Water Jet, Peddinghaus PCD-1100/3B ADVANTAGE Beam Drill, 2017 Okuma MB4000H CNC HMC, 2015 Okuma Genos 560V CNC VMC, Trumpf 5000 Watt 5040 Fiber Laser, 2010 Hyundai Wia CNC Horizontal Boring Mill, Rafamet 126" VBM, Doral 6-Wheel Structural Plate Shot Blast System, Geka Hydracrop 110/SD Ironworker, Cloos/Bystronic Welding System, AMS Double Action 150 Ton Molding Press, Messer MetalMaster Plus 8' x 20' Plasma Cutting System, CMMs, 2012 You Ji VTL 1000 CNC VBM, Engine Lathes, & Much, Much More!

[VIEW LOT CATALOG & REGISTER TO BID NOW](#)



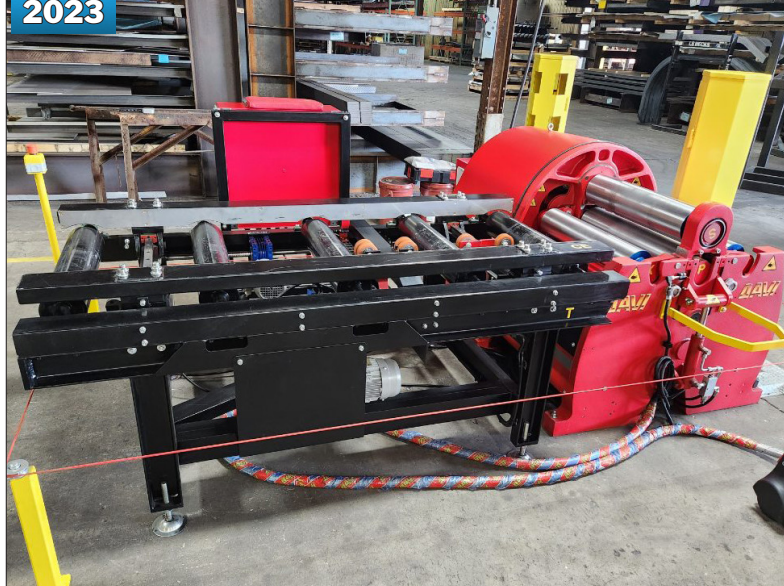
**OKUMA MB4000H CNC 4-AXIS
HORIZONTAL MACHINING CENTER**
[VIEW VIDEO / LOT #58](#)



**YOUJI VTL1000 ATC CNC
VERTICAL BORING MILL**
[VIEW VIDEO / LOT #14](#)



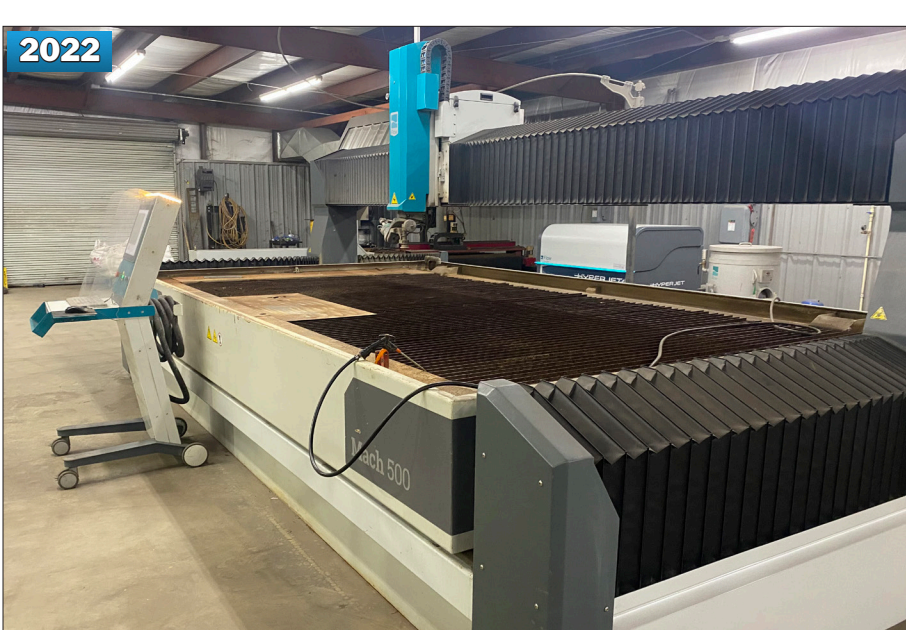
**OKUMA GENOS M560-V
VERTICAL MACHINING CENTER**
[VIEW VIDEO / LOT #57](#)



**DAVI MCA 0615 5/16" X 24" 4-ROLL
HYDRAULIC PLATE ROLL**
[VIEW LOT #16](#)



**YASDA YMC-430 V2 5-AXIS CNC
VERTICAL MACHINING CENTER**
[VIEW LOT #43](#)



FLOW MACH 500 4020 WATER JET SYSTEM
[VIEW VIDEO / LOT #15](#)



**MESSER METALMASTER EVOLUTION
PLASMA CUTTING SYSTEM**
[VIEW LOT #26](#)



**CINCINNATI 175 X 14' MAXFORM
5-AXIS CNC PRESS BRAKE**
[VIEW VIDEO / LOT #23](#)



**TRAK TRL 1840 CSS TOOLROOM
CNC LATHE**
[VIEW LOT #42](#)



**HAAS VF-3YT/50 4-AXIS CNC
VERTICAL MACHINING CENTER**
[VIEW VIDEO / LOT #28](#)



LNS CHIPBLASTER V-40H
[VIEW LOT #1](#)



**INGERSOLL SSR UP6-40-125
ROTARY SCREW AIR COMPRESSOR**
[VIEW LOT #3](#)



**BRIDGEPORT E-Z TRAK
CNC VERTICAL MILL**
[VIEW VIDEO / LOT #48](#)

DATE: WEDNESDAY, NOVEMBER 19 @ 11:00 AM ET

MULTI-LOCATION

INSPECTION: BY APPOINTMENT

ADD AUCTION TO CALENDAR:



CONTACT SCOTT LINZER FOR MORE INFORMATION

scott@prestigeequipment.com | 631-249-5566



**WE SPECIALIZE IN INDUSTRIAL
AUCTIONS & LIQUIDATIONS WORLDWIDE
VIEW FULL CALENDAR**