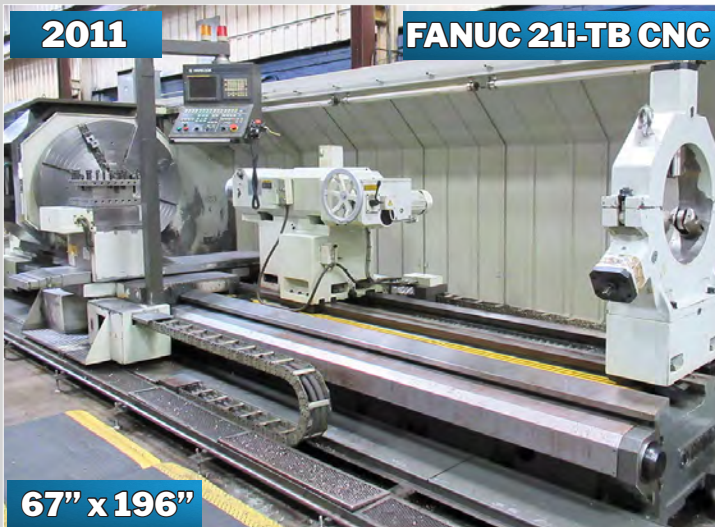


ONLINE AUCTION



Surplus to the Ongoing Operations of
MIDSTATE MACHINE

DATE: THURSDAY, MARCH 26TH, 2020 @ 1:00PM ET



HANKOOK DYNATURN 1700 CNC HEAVY DUTY LATHE



DAINICHI H/NC 160 x 400 CNC LATHE



TOSHIBA BTD-13F.R22 CNC TABLE TYPE HORIZONTAL BORING MILL



OLYMPIA V60 CNC VERTICAL BORING MILL

INSPECTION BY APPOINTMENT ONLY
Assets Located at: 189 Container Place, Cincinnati, Ohio 45246



in
conjunction
with



REGISTER & BID ONLINE:
BidSpotter.com

HEAVY DUTY CNC LATHES

2011



67" x 196"

FANUC 21i-TB CNC



HANKOOK DYNATURN 1700 CNC HEAVY DUTY LATHE

67" X 196" HANKOOK DYNATURN 1700 CNC HEAVY DUTY LATHE (NEW 2011), Fanuc 21i-TB CNC Control, 66.93" Swing, 196.85" Between Centers, 63" 4-Jaw Chuck, 26,455 Lbs. Weight Capacity Between Centers, 500 RPM, Tailstock, Steady Rest, Chip Conveyor, 60 HP, S/N 42G09287

COMPLETE
REBUILD
2008



63" x 157"

FANUC 21i-T CNC



DAINICHI H/NC 160x400 CNC HEAVY DUTY LATHE

63" X 157" DAINICHI H/NC 160x400 CNC HEAVY DUTY LATHE, FANUC 21i-T CNC CONTROL (RETROFIT 2008), 63" Swing, 157.5" Between Centers, 48" 4-Jaw Chuck, 44,000 Lbs. Weight Capacity Between Centers, 500 RPM, 4.09" Spindle Bore, Tailstock, Steady Rest, Chip Conveyor, 73 HP, S/N 18752

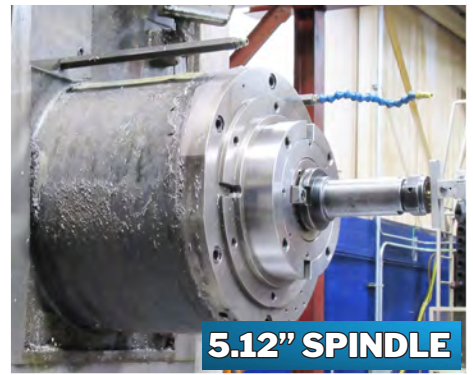
CNC HORIZONTAL BORING MILLS

2007



60 ATC

TOSNUC 888 CNC



5.12" SPINDLE

TOSHIBA BTD-13F.R22 CNC TABLE TYPE HORIZONTAL BORING MILL

TOSHIBA BTD-13F.R22 CNC TABLE TYPE HORIZONTAL BORING MILL (NEW 2007), Tosnuc 888 CNC, 5.12" Spindle, X-118.11", Y-90.55", Z-63", W-27.55", 70.8" x 86.6" B-Axis Rotary Table, 360,000 Positions, 44,000 Lbs. Table Capacity, 60 ATC, Thru Spindle Coolant, Chip Conveyor, 40 HP, S/N 145089



TOSHIBA BP-130.R22 CNC TABLE TYPE HORIZONTAL BORING MILL

TOSHIBA BP-130.R22 CNC TABLE TYPE HORIZONTAL BORING MILL, Tosnuc 888 CNC, 5.12" Spindle, X-137", Y-90", Z-27.5", W-63", 70.8" x 86.6" B-Axis Rotary Table, 360,000 Positions, 44,000 Lbs. Table Cap., 5-2500 RPM, 38 ATC (Non Operational), Thru Spindle Coolant, Chip Conveyor, 40 HP, S/N 13027

CNC VERTICAL BORING MILLS



12 ATC

70" MAX SWING



GE FANUC 16i-M CNC

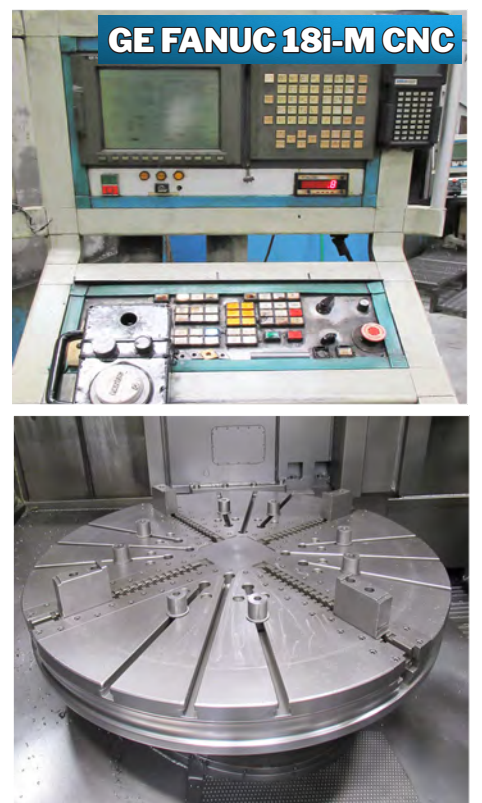
OLYMPIA V60 CNC VERTICAL BORING MILL

66" OLYMPIA V60 CNC VERTICAL BORING MILL, GE Fanuc 16i-M CNC Control, 66" Table Dia., 70" Max. Swing, 62" Max Height Under Rail, 33,000 Lbs. Table Cap., 1-350 RPM, 12 ATC, Chip Conveyor, 75 HP, S/N OE-99-315



12 ATC

86" MAX SWING



GE FANUC 18i-M CNC

OLYMPIA V80 CNC VERTICAL BORING MILL

80" OLYMPIA V80 CNC VERTICAL BORING MILL, GE Fanuc 18i-T CNC Control, 78.5" Table Dia., 86.6" Max. Swing, 62" Max Height Under Rail, 44,000 Lbs. Table Cap. 1-280 RPM, 12 ATC, Chip Conveyor, 75 HP, S/N OE-99-520