

WEDNESDAY, MARCH 7, 2018

***** 11:00 A.M. EST *****

**WELCOME TO THE
AUCTION SALE OF**

**LATE MODEL DOOSAN VERTICAL TURNING CENTERS
ASSETS LOCATED IN NORTH CAROLINA - CALL FOR DETAILS**

TERMS & CONDITIONS

- THIS SALE WILL BE CONDUCTED IN US FUNDS
- FINAL PAYMENT IN FULL IMMEDIATELY AFTER THE AUCTION
- A BUYER'S PREMIUM OF 18.0% FOR WEBCAST (REMOTE) BIDDERS WILL APPLY AT THIS SALE
- **NO PAYMENTS WILL BE ACCEPTED BY OUR SITE SUPERVISOR**

REMOVAL DETAILS:

- ALL REMOVALS BY APPOINTMENT ONLY. PLEASE CALL 416.962.9600 FOR MORE DETAILS.
- **"CI" DESIGNATES THAT A PROPER CERTIFICATE OF INSURANCE, ADDING CORPORATE ASSETS INC. AS AN ADDITIONAL INSURED AND A WORKERS' COMPENSATION CLEARANCE CERTIFICATE, IS REQUIRED BEFORE ANY ITEM MARKED "CI" CAN BE MECHANICALLY REMOVED.**
- **FURTHERMORE, PROPERLY AUTHORIZED RIGGER RELEASE INSTRUCTIONS, IN WRITING, ARE REQUIRED BEFORE A RIGGER CAN COMMENCE REMOVAL OF THESE ITEMS**
- NO ITEMS MAY BE REMOVED WHILE AUCTION IS IN PROGRESS

NO EXCEPTIONS!

THANK YOU



373 Munster Avenue, Toronto, ON, Canada M8Z 3C8

Tel. 416.962.9600 Fax: 416.962.9601

NOW ACCEPTING:



Visit www.corpassets.com for specific terms and conditions.

LATE MODEL DOOSAN VERTICAL TURNING CENTERS

LOT #	QTY.	DESCRIPTION	\$
1	1	DOOSAN (2012) PUMA VTS1214 CNC VERTICAL TURNING CENTER WITH FANUC SERIES 311-MODEL A CNC CONTROL; 55.11" SWING OVER BED; 29.52" SWING OVER CROSS RAIL; 53.14" MAX TURNING DIAMETER; 32.04" MAX TURNING HEIGHT; TRAVELS X-57.08", Z-31.49", W (CROSSRAIL)-23.62" (5.90" X 4 STEPS); RAPID TRAVERSE X-472.44 INCH/MIN, Z-472.44 INCH/MIN; 8800 LBS MAX TABLE CAPACITY; SPEEDS TO 83-250 RPM LOW GEAR, 329-630 RPM HIGH GEAR; 80/75/60 HP 10MIN/30MIN/CONTINUOUS MAIN SPINDLE DRIVE; 3.93" SPINDLE BORE; 15 STATION ATC; RUSACH (2012) 8-10 D1250 INTEGRATED TWIN PALLET APC WITH (2) 39.37" DIAMETER CHUCKS, AUTOMATIC DOORS, LIGHT CURTAIN SAFETY INTERLOCKS; COOLANT; OIL SKIMMER; MIST COLLECTOR; HINGED BELT TYPE CHIP CONVEYOR WITH REAR DISCHARGE; TRANSFORMER; 220V/60HZ/3PH; APPROX. 30217 POWER ON HRS, 11455 RUN TIME HRS, 3407 CUTTING HRS RECORDED ON HOUR METER AT THE TIME OF LISTING; S/N VT125-0024 (VTS 1214 #1)	_____
2	1	DOOSAN (2012) PUMA VTS1214 CNC VERTICAL TURNING CENTER WITH FANUC SERIES 311-MODEL A CNC CONTROL; 55.11" SWING OVER BED; 29.52" SWING OVER CROSS RAIL; 53.14" MAX TURNING DIAMETER; 32.04" MAX TURNING HEIGHT; TRAVELS X-57.08", Z-31.49", W (CROSSRAIL)-23.62" (5.90" X 4 STEPS); RAPID TRAVERSE X-472.44 INCH/MIN, Z-472.44 INCH/MIN; 8800 LBS MAX TABLE CAPACITY; SPEEDS TO 83-250 RPM LOW GEAR, 329-630 RPM HIGH GEAR; 80/75/60 HP 10MIN/30MIN/CONTINUOUS MAIN SPINDLE DRIVE; 3.93" SPINDLE BORE; 15 STATION ATC; RUSACH (2012) 8-10 D1250 INTEGRATED TWIN PALLET APC WITH (2) 39.37" DIAMETER CHUCKS, AUTOMATIC DOORS, LIGHT CURTAIN SAFETY INTERLOCKS; COOLANT; OIL SKIMMER; MIST COLLECTOR; HINGED BELT TYPE CHIP CONVEYOR WITH REAR DISCHARGE; TRANSFORMER; 220V/60HZ/3PH; APPROX. 27445 POWER ON HRS, 10550 RUN TIME HRS, 3298 CUTTING HRS RECORDED ON HOUR METER AT THE TIME OF LISTING; S/N MT0039-000026 (VTS 1214 #3)	_____
3	1	DOOSAN (2012) PUMA VTS1214 CNC VERTICAL TURNING CENTER WITH FANUC SERIES 311-MODEL A CNC CONTROL; 55.11" SWING OVER BED; 29.52" SWING OVER CROSS RAIL; 53.14" MAX TURNING DIAMETER; 32.04" MAX TURNING HEIGHT; TRAVELS X-57.08", Z-31.49", W (CROSSRAIL)-23.62" (5.90" X 4 STEPS); RAPID TRAVERSE X-472.44 INCH/MIN, Z-472.44 INCH/MIN; 8800 LBS MAX TABLE CAPACITY; SPEEDS TO 83-250 RPM LOW GEAR, 329-630 RPM HIGH GEAR; 80/75/60 HP 10MIN/30MIN/CONTINUOUS MAIN SPINDLE DRIVE; 3.93" SPINDLE BORE; 15 STATION ATC; RUSACH (2012) 8-10 D1250 INTEGRATED TWIN PALLET APC WITH (2) 39.37" DIAMETER CHUCKS, AUTOMATIC DOORS, LIGHT CURTAIN SAFETY INTERLOCKS; COOLANT; OIL SKIMMER; MIST COLLECTOR; HINGED BELT TYPE CHIP CONVEYOR WITH REAR DISCHARGE; TRANSFORMER; 220V/60HZ/3PH; APPROX. 27585 POWER ON HRS, 7631 RUN TIME HRS, 2194 CUTTING HRS RECORDED ON HOUR METER AT THE TIME OF LISTING; S/N MT0039-000028 (VTS 1214 #5)	_____
4	1	DOOSAN (2012) PUMA VTS1214 CNC VERTICAL TURNING CENTER WITH FANUC SERIES 311-MODEL A CNC CONTROL; 55.11" SWING OVER BED; 29.52" SWING OVER CROSS RAIL; 53.14" MAX TURNING DIAMETER; 32.04" MAX TURNING HEIGHT; TRAVELS X-57.08", Z-31.49", W (CROSSRAIL)-23.62" (5.90" X 4 STEPS); RAPID TRAVERSE X-472.44 INCH/MIN, Z-472.44 INCH/MIN; 8800 LBS MAX TABLE CAPACITY; SPEEDS TO 83-250 RPM LOW GEAR, 329-630 RPM HIGH GEAR; 80/75/60 HP 10MIN/30MIN/CONTINUOUS MAIN SPINDLE DRIVE; 3.93" SPINDLE BORE; 15 STATION ATC; RUSACH (2012) 8-10 D1250 INTEGRATED TWIN PALLET APC WITH (2) 39.37" DIAMETER CHUCKS, AUTOMATIC DOORS, LIGHT CURTAIN SAFETY INTERLOCKS; COOLANT; OIL SKIMMER; MIST COLLECTOR; HINGED BELT TYPE CHIP CONVEYOR WITH REAR DISCHARGE; TRANSFORMER; 220V/60HZ/3PH; APPROX. 28502 POWER ON HRS, 11237 RUN TIME HRS, 4381 CUTTING HRS RECORDED ON HOUR METER AT THE TIME OF LISTING; S/N MT0039-000030 (VTS 1214 #7)	_____
5	1	DOOSAN (2012) PUMA VTS1214 CNC VERTICAL TURNING CENTER WITH FANUC SERIES 311-MODEL A CNC CONTROL; 55.11" SWING OVER BED; 29.52" SWING OVER CROSS RAIL; 53.14" MAX TURNING DIAMETER; 32.04" MAX TURNING HEIGHT; TRAVELS X-57.08", Z-31.49", W (CROSSRAIL)-23.62" (5.90" X 4 STEPS); RAPID TRAVERSE X-472.44 INCH/MIN, Z-472.44 INCH/MIN; 8800 LBS MAX TABLE CAPACITY; SPEEDS TO 83-250 RPM LOW GEAR, 329-630 RPM HIGH GEAR; 80/75/60 HP 10MIN/30MIN/CONTINUOUS MAIN SPINDLE DRIVE; 3.93" SPINDLE BORE; 15 STATION ATC; RUSACH (2012) 8-10 D1250 INTEGRATED TWIN PALLET APC WITH (2) 39.37" DIAMETER CHUCKS, AUTOMATIC DOORS, LIGHT CURTAIN SAFETY INTERLOCKS; COOLANT; OIL SKIMMER; MIST COLLECTOR; HINGED BELT TYPE CHIP CONVEYOR WITH REAR DISCHARGE; TRANSFORMER; 220V/60HZ/3PH; APPROX. 28502 POWER ON HRS, 11237 RUN TIME HRS, 4381 CUTTING HRS RECORDED ON HOUR METER AT THE TIME OF LISTING; S/N MT0039-000031 (VTS 1214 #8)	_____