

Biditup Auctions Worldwide, Inc./Maynards Industries



Oil & Gas Manufacturer

Surplus assets of a Major oil and gas manufacturer due to downsizing

Starts Jul 26, 2016 1pm EDT

29469 Groesbeck Highway
Roseville
Michigan
48066
United States

Lot Description

-
- | Lot | Description |
|-----|---|
| 1 | 2012 Doosan Puma 480XLD CNC Turning Center FANUC Series-32i Model A, Max Swing 35.4", Turning Diameter 25.6" Max. Turning Length 120", Spindle Speed 1000 r/min, Travel X-axis 14.3" Travel Z-axis 122" Number of Tools std. 12, 24" Pneumatic Chuck (ATS Systems BP-600-275), Rear Chuck (Kitagawa), 11" Ba ...[more] |
| 2 | 2012 Doosan Puma 480XLM CNC Turning Center Doosan FANUC I-Series, Max Swing 35.4", Max. Turning Diameter 25.6" Max. Turning Length 120.7", Live Tooling, 24" Hydraulic Chuck Bar Cap. 6.55" Spindle Speed 15 - 1500 r/min, 60 HP, X-axis 14.3" Z-axis/122", Turret Stations 12, C-axis 0.001 Deg, 2 Live To ...[more] |
| 3 | 2012 Doosan Puma 3100ULY CNC Turning Center Doosan FANUC I-Series, Max Swing 33.5", Max. Turning Diameter 16.53", Max. Turning Length 125.6", Chuck Size 15", Travel X-axis 11.53", Travel Distance Z-axis 125.6", Travel Y-axis 5.1", C-axis 0.001 Deg, Live Tooling (1 live tool), Y-Axis, Turret Stations ...[more] |
| 4 | 2012 Doosan Puma 3100XLY CNC Turning Center Doosan FANUC I-Series, Max Swing 33.5", Max. Turning Dia. 16.53", Max. Turning Length 83.66", Spindle Speed 2800 r/min, Travel X-axis 11.53", Travel Distance Z-axis 86.22", Travel Y-axis 5.1", C-axis 0.001 Deg, Live Tooling, Y-Axis, Turret Stations 12, Live ...[more] |
| 5 | 2012 Doosan Puma 3100XLY CNC Turning Center Doosan FANUC I-Series, Max Swing 33.5", Max. Turning Dia. 16.53", Max. Turning Length 83.66", Spindle Speed 2800 r/min, Travel X-axis 11.53", Travel Distance Z-axis 86.22", Travel Y-axis 5.1", C-axis 0.001 Deg, Live Tooling, Y-Axis, Turret Stations 12, Live ...[more] |
| 6 | 2012 Doosan Puma 2600LY CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 30.7", Maximum Turning Dia. 14.8", Maximum Turning Length 50.4", Chuck Size 12", Bar Capacity 3", Spindle Nose A2-8, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP, X-Axis Travel 10.2", Z-Axis Travel 53.1", Y-Ax ...[more] |
| 7 | 2012 Doosan Puma 2600LY CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 30.7", Maximum Turning Dia. 14.8", Maximum Turning Length 50.4", Chuck Size 12", Bar Capacity 3", Spindle Nose A2-8, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP, X-Axis Travel 10.2", Z-Axis Travel 53.1", Y-Ax ...[more] |
| 8 | 2012 Doosan Puma 2600LY CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 30.7", Maximum Turning Dia. 14.8", Maximum Turning Length 50.4", Chuck Size 12", Bar Capacity 3", Spindle Nose A2-8, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP, X-Axis Travel 10.2", Z-Axis Travel 53.1", Y-Ax ...[more] |
| 9 | 2012 Doosan Puma 2600LY CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 30.7", Maximum Turning Dia. 14.8", Maximum Turning Length 50.4", Chuck Size 12", Bar Capacity 3", Spindle Nose A2-8, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP, X-Axis Travel 10.2", Z-Axis Travel 53.1", Y-Ax ...[more] |
| 10 | 2012 Doosan Puma 300LMC CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 23.2", Swing Over Carriage 17.7", Maximum Turning Diameter 14", Maximum Turning Length 52.7", Chuck Size 12", Spindle Bore 4.53", Bar Capacity 4.05", Spindle Nose A2-11, Spindle Speed Range 28 - 2800 RPM, Spindle Motor ...[more] |
-

- 11 2012 Doosan Puma 300LMC CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 23.2", Swing Over Carriage 17.7", Maximum Turning Diameter 14", Maximum Turning Length 52.7", Chuck Size 12" , Spindle Bore 4.53", Bar Capacity 4.05", Spindle Nose A2-11, Spindle Speed Range 28 - 2800 RPM, Spindle Motor ...[more]
-
- 12 2012 Doosan Puma 300LMC CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 23.2", Swing Over Carriage 17.7", Maximum Turning Diameter 14", Maximum Turning Length 52.7", Chuck Size 12" , Spindle Bore 4.53", Bar Capacity 4.05", Spindle Nose A2-11, Spindle Speed Range 28 - 2800 RPM, Spindle Motor ...[more]
-
- 13 2012 Doosan Puma 300LC CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 23.2", Swing Over Carriage 17.7", Maximum Turning Diameter 14", Maximum Turning Length 52.7", Chuck Size 12", Spindle Bore 4.53", Bar Cap. 4.05", Spindle Nose A2-11, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP ...[more]
-
- 14 2012 Doosan Puma 300LC CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 23.2", Swing Over Carriage 17.7", Maximum Turning Diameter 14", Maximum Turning Length 52.7", Chuck Size 12", Spindle Bore 4.53", Bar Cap. 4.05", Spindle Nose A2-11, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP ...[more]
-
- 15 2012 Doosan Puma 300LC CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 23.2", Swing Over Carriage 17.7", Maximum Turning Diameter 14", Maximum Turning Length 52.7", Chuck Size 12", Spindle Bore 4.53", Bar Cap. 4.05", Spindle Nose A2-11, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP ...[more]
-
- 16 2012 Doosan Puma 300LC CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 23.2", Swing Over Carriage 17.7", Maximum Turning Diameter 14", Maximum Turning Length 52.7", Chuck Size 12", Spindle Bore 4.53", Bar Cap. 4.05", Spindle Nose A2-11, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP ...[more]
-
- 17 2012 Doosan Puma 300LC CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 23.2", Swing Over Carriage 17.7", Maximum Turning Diameter 14", Maximum Turning Length 52.7", Chuck Size 12", Spindle Bore 4.53", Bar Cap. 4.05", Spindle Nose A2-11, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP ...[more]
-
- 18 2012 Doosan Puma 300LC CNC Turning Center Doosan FANUC I-Series, Swing Over Bed 23.2", Swing Over Carriage 17.7", Maximum Turning Diameter 14", Maximum Turning Length 52.7", Chuck Size 12", Spindle Bore 4.53", Bar Cap. 4.05", Spindle Nose A2-11, Spindle Speed Range 28 - 2800 RPM, Spindle Motor 30 HP ...[more]
-
- 19 1998 Kuraki KBT-13A CNC Horizontal Table Type Boring Mill Located in Heath, OH. 4 Axis, Fanuc 16-M Control, 5" Spindle Diameter, CAT 50 Tooling, 60 ATC, 5-2,500 RPM, 63" x 70" Table, X Axis-118", Y Axis- 90.55", Z Axis- 51.18", W Axis- 27.56", 26,400 lbs Max Table Load, 0.04-157.48 IPM Feed, 393.70 ...[more]
-
- 20 2004 Toyota GL6P-100 CNC Cylindrical Grinder Located in Painsville, OH. Toyota GC32 CNC Control, 15.75" x 39.40", Variable Frequency Control, Tailstock With Programmable Quill Advance & Retract, Manual Pulse Generator, RS 232 Interface, Barnes Paper Filter Coolant System, Horsepower: 25 S/N RC9837
-
- 21 Gray 200-VBM 100" CNC Vertical Boring Mill Located in Holderness, NH. 106" Max. Swing, 24"- 110" Height Under Cross Rail, 1- 125 RPM Table Speeds, 99" Max. Height Under Ram Tool Block, Fanuc OT CNC Control, 4 Position Power Indexing Tool Holder, Auto Lube System, Chip Conveyor, Side Head (Not Moun ...[more]
-
- 22 Summit SC2500 98" Vertical Boring Mill Located in Holderness, NH. 102" Max. Swing, 76" Max. Height Under Cross Rail, 1.24- 112 RPM Table Speeds, Newall Digital Readout System, 4- Table Chuck Jaws, Turret-Ram & Side Head, Digital Table Speed Indicator, Pendant Control, Horsepower: 89 S/N 271
-