



Paragon Metals

Open Equipment Capacity

2nd Quarter 2023

PARAGON  N



Murata MW 200 – Dual Spindle w/ Gantry

of Spindles / Machine = 2

Spindle Size = A2-6

Spindle Max RPM's = 3,500

Workpiece Size \varnothing 200mm x 120mm

3 Axis Capable = Yes

Current Machines w/ Open Capacity = 12



Fanuc RoboDrills

Spindle Size = 30 Taper

Spindle Max RPM's = 10,000

Table Size = 25.6" x 15.7"

4th Axis Capable = Yes

5th Axis Capable = Yes

Current Machines w/ Open Capacity = 12



DMG-Mori – CMX 1100V Machining Centers

Spindle Size = 40 Taper

Spindle Max RPM's = 10,000

Table Size = 55.1" x 22.0"

4th Axis Capable = Yes

5th Axis Capable = Yes

Current Machines w/ Open Capacity = 4



DMG-Mori – NVX 5100 Machining Centers

Spindle Size = 50 Taper

Spindle Max RPM's = 15,000

Table Size = 41.3" x 20.87"

4th Axis Capable = Yes

5th Axis Capable = No

Current Machines w/ Open Capacity = 2



DMG-Mori – DURA Vertical 5100 Machining Centers

Spindle Size = 40 Taper

Spindle Max RPM's = 12,000

Table Size = 53.1" x 23.6"

4th Axis Capable = Yes

5th Axis Capable = Yes

Current Machines w/ Open Capacity = 2



Fanuc Robots

Models = R-2000 / R-1000 / M-20 / M-16 / LR Mate 200

Weight Capacity = Up to 220 lbs

Current Robots w/ Open Capacity = 22