

“Capability to get the job done regardless of size or tolerance requirements”

Parpas ML-120 Horizontal 7-Axis CNC
Travels – X400” x Y138” x Z59” x B59”
Rotary Table capacity – 88,000 lbs
Stationary Table Capacity – 200,000lbs



Awea LP4025 – Bridge CNC
Travels - X160" x Y100" x Z36"
Table capacity – 34,000 lbs

Awea LP3021 – Bridge CNC
Travels - X120 x Y83" x Z36"
Table capacity – 26,000 lbs

Fadal 6030 – 3-Axis VMC
Travels - X60" x Y30" x Z24"
Table capacity – 6,000 lbs

Fadal 4020 – 3-Axis VMC
Travels - X40" x Y20" x Z24"



**Makino A81nx 4-Axis Précision Horizontal Machining Center
Dual Pallet Rotary Table – X35.6 x Y35.5” x Z40.16”**

**Makino A71 4-Axis Précision Horizontal Machining Center
Dual Pallet Rotary Table - X28.7 x Y28.7” x Z31.5”**

**MakinoDUO43 Wire EDM
Travels – X17.7 x Y11.8” x Z12.6”**

**Makino F5 High Speed Precision – 3-Axis VMC
Travels – X35.7 x Y19.7” x Z17.7”**



DMG DMC-1035V 3-Axis VMC
X40.7" x Y22" x Z20.1"

DMG DMC-835V 3-Axis VMC
X32.8" x Y20" x Z20"

DMG DMU-50 5-Axis Precision Machining Center
X19.6" x Y17.7" x Z15.7" x B0-115deg x C0-360deg

DMG DMU-70 5-Axis Precision Machining Center
X29.6" x Y23.6" x Z20.5" x B0-115deg x C0-360deg

DMG ecoMill 70 5-Axis Precision Machining Center
X29.5" x Y23.6" x Z20.5" x B0-115deg x C0-360deg

DMG DMU-85 MonoBlock 5-Axis Precision Machining Center
X36.8" x Y33.4" x Z25.6" x B0-115deg x C0-360deg

