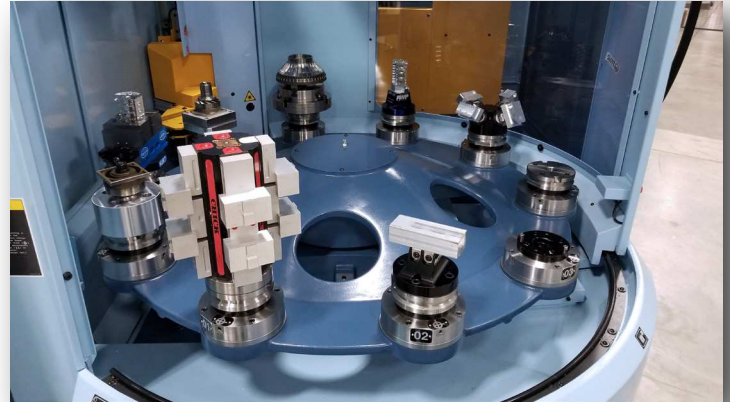


SIMPLE AUTOMATION



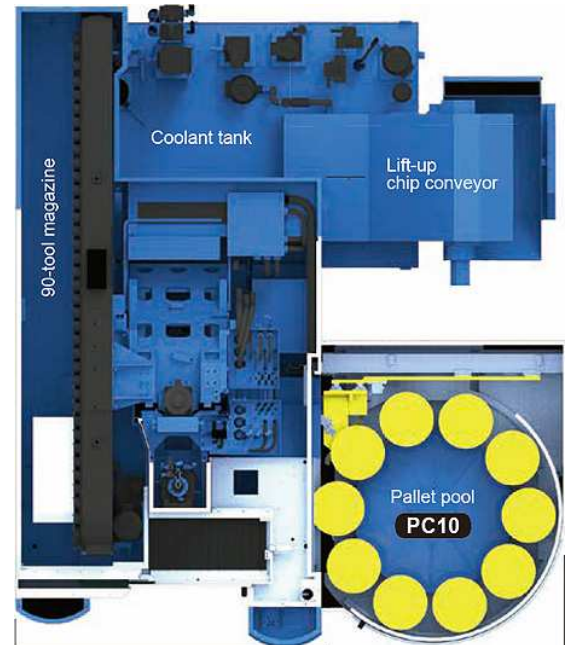
Why Palletized 5-Axis?

- Would you like to add in a 2nd shift without having to add costly labor?
- Is your shop struggling to find qualified machinists?
- Are you losing work due to your current capacity?

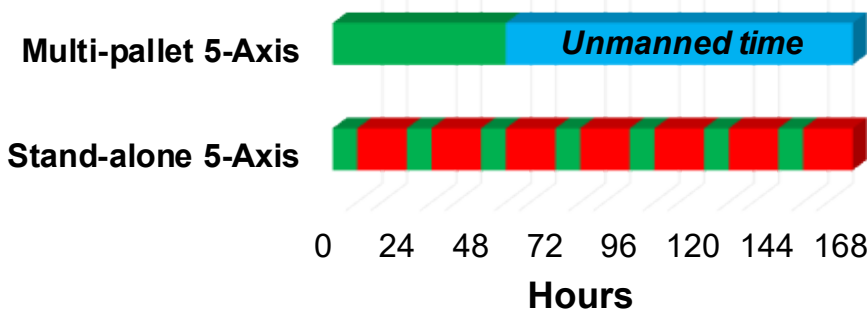


Our machines are engineered for unmanned machining!

- ✓ 90-120 tool capacity useful for redundant tooling
- ✓ Angled sheet metal and coolant washdown in machine area to manage swarf during unmanned hours
- ✓ Compact floor space
- ✓ Thermal compensation standard to aid in machine accuracy



Production Time

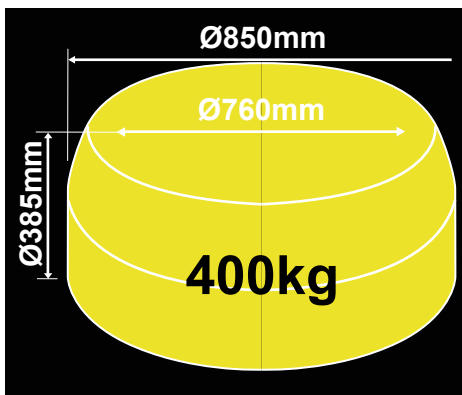
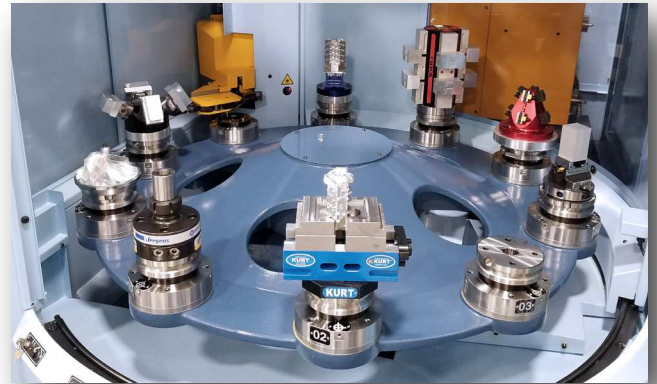


SIMPLE AUTOMATION

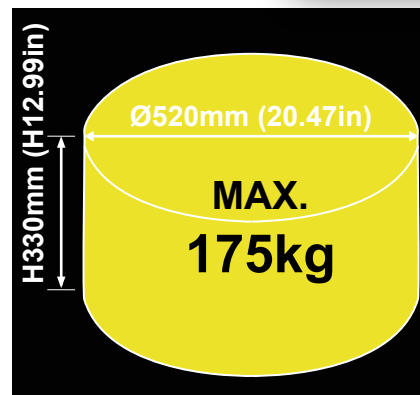


Large work envelope allows for multiple parts per pallet!

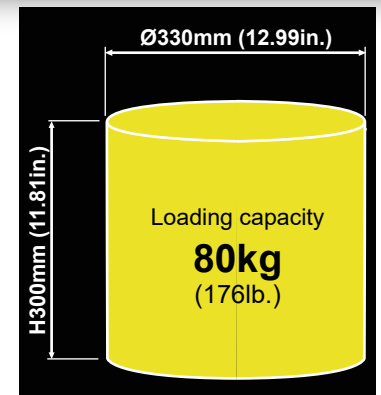
- ✓ Utilize 5-Axis capacity and large work envelope with simple parts as well as 5-Axis parts
- ✓ Maximize profits on parts with unmanned machine time



MX-850 PC4



MX-520 PC4



MX-330 PC10



Matsuura provide CAMplete Truepath for all Matsuura 5-Axis Machining Centers

5-Axis fixturing costs much less than a Horizontal Machining Center!

