

SIMPLE AUTOMATION



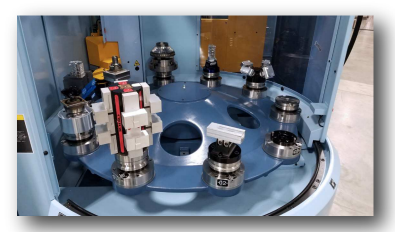
Why Palletized 5-Axis?

Would you like to add in a 2nd shift without having to add costly labor?

Is your shop struggling to find qualified machinists?

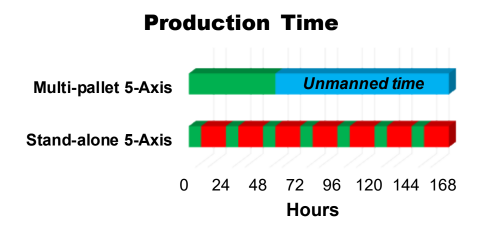
Are you losing work due to your current capacity?

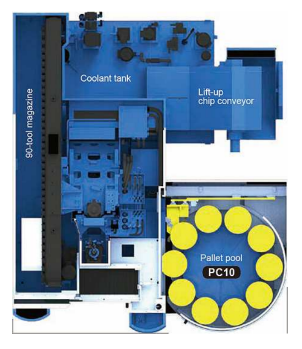




Our machines are engineered for unmanned machining!

- 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





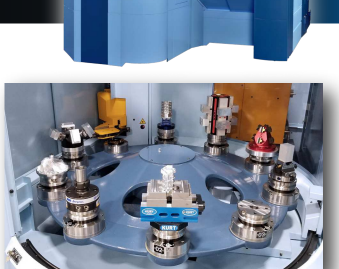




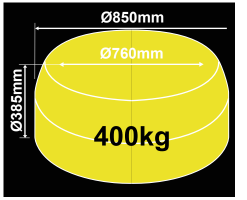
SIMPLE AUTOMATION

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

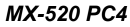


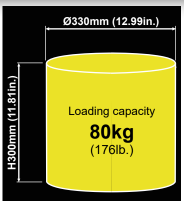
MAXIA



MX-850 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!

