

30%

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D200 MODULAR SYSTEM

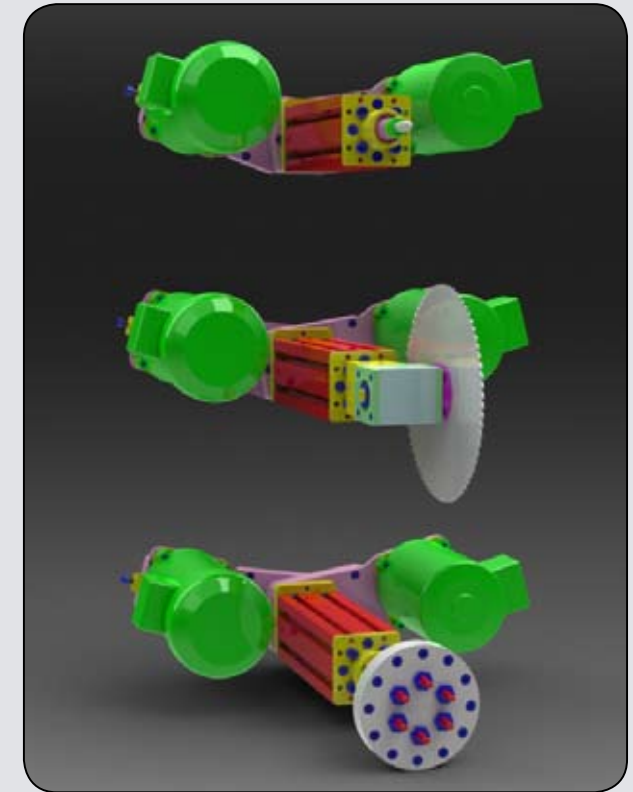
Cutting, Drilling, Grinding - All in One



D200 – Multipurpose self-feeding modular system, integrated into modular extrusion suitable for flexible integration into custom-design production systems.

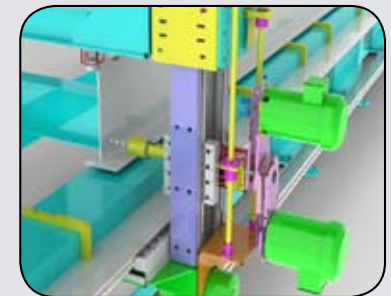
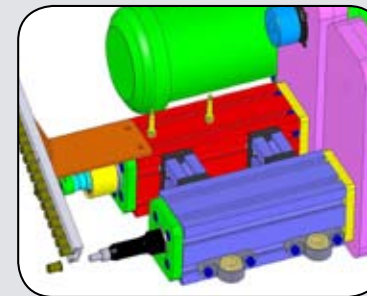
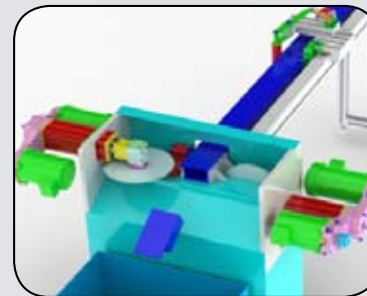
Automatic drill / cut / grind cycle with multiple operations and full PLC process control. Flexible head attachment design allowing machining head changeover on the same unit for countless applications with simple integration into complete multi-operation production systems.

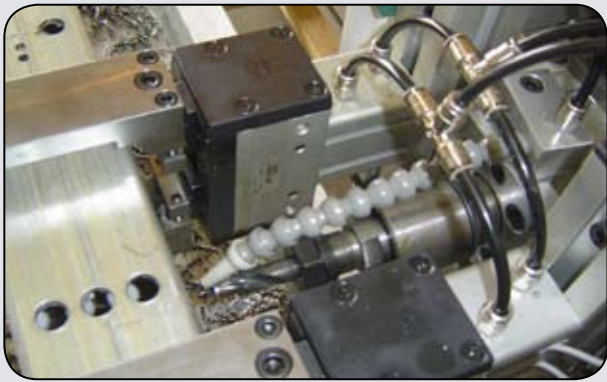
Multi-spindle drilling heads for all-at-once drilling stations. 90°-angle cutting, polishing, grinding attachment heads. Countless applications including tapping, counter sinking, counter boring, blind or through holes and many more.



Features

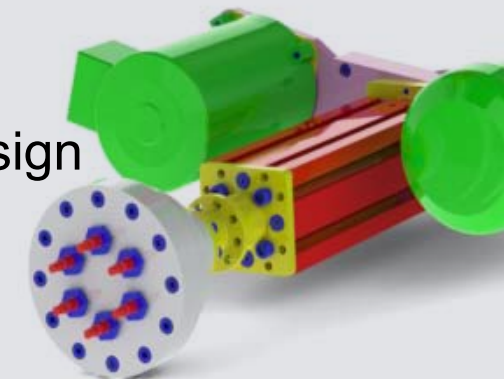
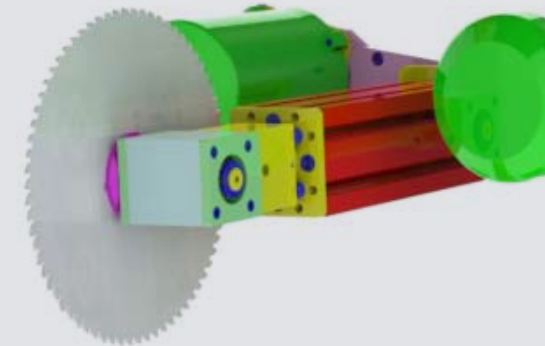
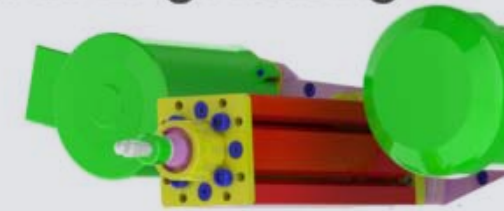
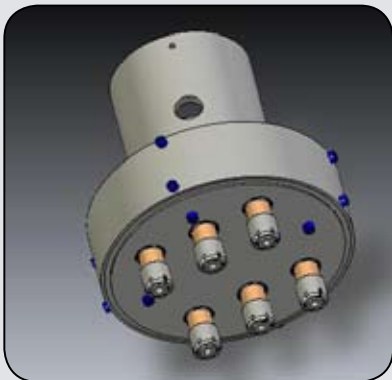
- Ready for Automation, integrated process control
- Compact, rigid, powerful design
- Modular extrusion design for flexible mounting
- Powerful motors range up to 1.5 KW
- Full speed and position spindle control
- Multi-tool and multi-head options, light or deep drilling
- Cooling tool supply through spindle (air or coolant)





Special Features

- Fully optimised cut / drill feed (fast approach, slow entry, fast middle, etc.) for significantly improved tool life at maximum machining productivity
- Active feedback overload safety system modulating tool feed rate against accidental overload and jamming.
- Suitable for custom-design low-cost multi-operation lines with countless applications flexible to suit customer process
- Multi-operation applications (drill / cut / rivet / tap) process integrated for complete profile processing solutions, fully automated with unsupervised operation.



Mechanical Design
Development
Implementation
Innovation