

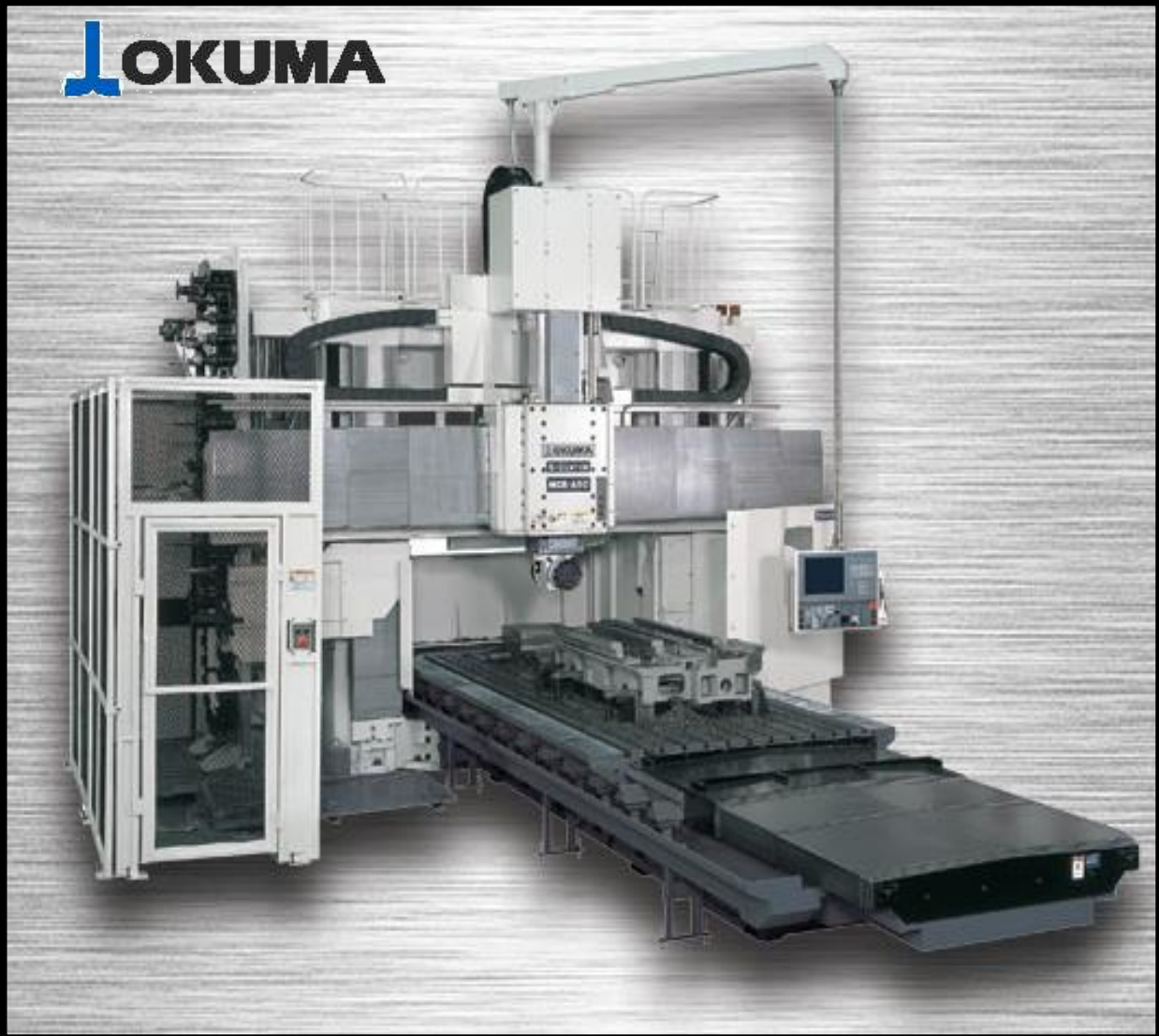
## MCR-A5C II

### Capacity:

- 157" X 78" Table
- 100" Between the columns
- 64" under the spindle
- 48,000 Pound max. load
- Travels (X – 165"  
Y – 122" Z – 31"  
W – 39")

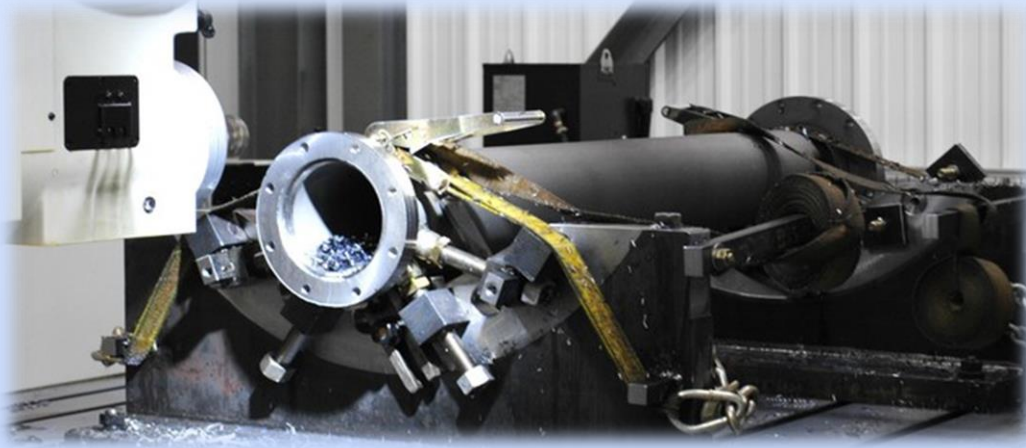
### Features:

- Programmable W axis (Cross rail)
- Special tooling for finishing split case internal bores
- Multiple axis thread milling
- High speed spindle with thermal compensation of all axis

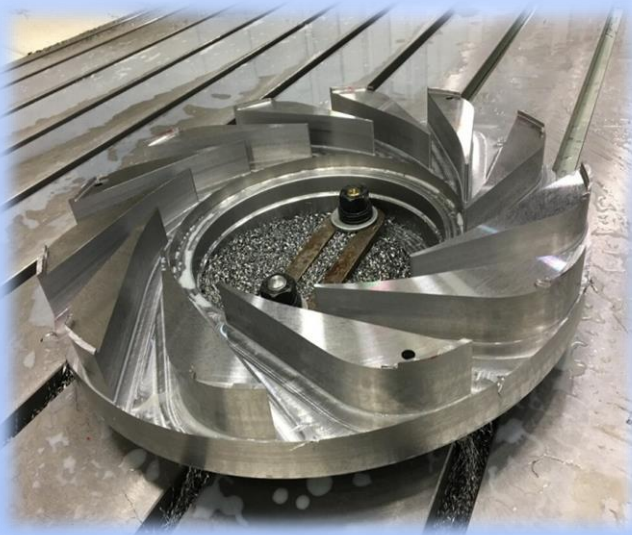


## OKUMA MCR-A5CII 25 X 40 Machining Center

G.J. Oliver's new MCR-A5CII is a high-speed double column machining center with auto loading/unloading of various spindle configuration attachments for true multi-sided machining. The solid double column construction ensures greater rigidity and closer tolerances, and is extremely versatile for the most demanding of machining applications



G.J. Oliver's MCR-A5CII is housed in our newly constructed 11,700 Sq. ft. addition totaling our machine facility capabilities to a total of 25,800 Sq. ft.



Our Okuma MCR-A5CII uses Okuma's Thermo-Friendly Concept. This concept uses advanced technology to minimize the effects of thermal deformation to ensure a high level of accuracy throughout all phases of operation.



- **Axis Bidirectional Repeatability of less than .0004"**
- **Fitted with Renishaw RMP 60 probe with micron level accuracy**
- **Smart Sensor Technology: Sensors warn against factors that compromise performance**

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