

## **Main Features & Benefits**

- High rigidity less vibrations which result in: Improved cutting tool life Better surface finish Machining at higher feeds and speeds during heavy load or long projections Improved shoulder accuracy due to lower tool bending
- No displacement on the Z axis

Face contact eliminates axial movement caused by centrifugal forces at high RPM or heat changes

- Increases the life of the machine spindle by prevention of fretting corrosion
- Improves accuracy on fine boring applications by reducing the error of runout due to Automatic Tool Change (ATC)