

Vturn-16



The smallest footprint in the Vturn range this machine caters for customers looking for a small sized lathe capable of handling a wide range of jobs and materials. Though compact in size this machine can handle a variety of jobs, from small chucking jobs to shaft work. The generous machining area ensures that this machine, ideal for medium batch production, will keep your workshop turning.

High speed spindle and rigid construction offer improved surface finish eliminating in many cases the need for post-machining grinding. When combined with the optimum amount of tool stations and high cutting feedrates, it is sure to enhance your productivity.

- **Fast tool exchange time of just 0.7 seconds.**
- **High speed spindle of 6,000 rpm.**
- **Reduced set up time with 12 station turret.**
- **Chucking diameter of 6" (160mm) as standard.**
- **Fanuc OT-C control as standard
Fanuc power up spindle motor, aP15,
used for high torque at low spindle
speed.**