

## SMEC MCV 5500 L



**Type:** Vertical machining center Vertical

**Brand:** SMEC

**Model:** MCV 5500 L

**C.N.C:** Fanuc 0iTF PLUS

## Technical information

### TABLE

Table dimensions: 1400x450 mm  
Max weight allowed: 800 kg

### CAPACITY

Longitudinal X-travel: 1250 mm  
Cross Y-travel: 550 mm  
Vertical Z-travel: 520 mm

### SPINDLE

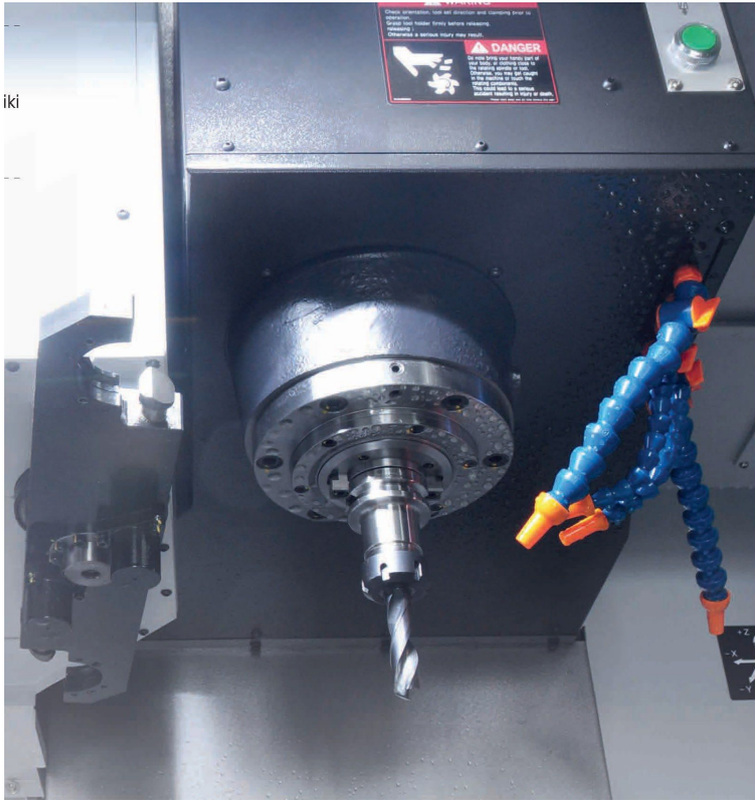
Spindle nose: 40 ISO  
Spindle speed: 12.000 rpm.  
Motor power: 11-15 Kw

### ADVANCES

Rapid X,Y,Z axis: 30.000 mm/min

### TOOL WAREHOUSE

Tool Stations: 30 no.



## Main spindle cooling method

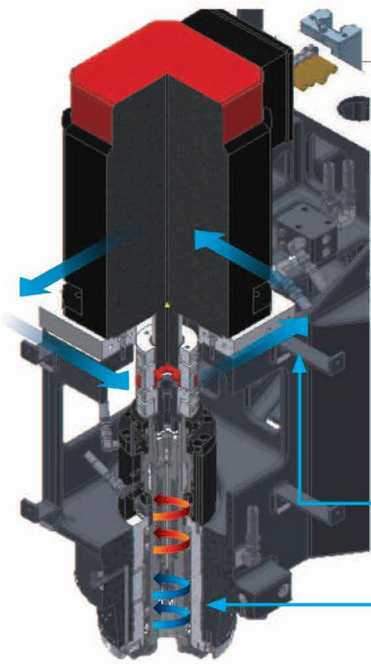
Adopting semipermanent Grease lubrication system on bearing, minimize thermal displacement by Jacket circulation cooling through Fan Cooler on bearing housing, showing stable performance to take longer spindle life time.

Minimize thermal displacement by standard spindle motor base cooling system.

By adopting main and Z, W axis motor base cooling as standard minimize thermal displacement on Y/Z axis.

Spindle motor base cooling(Direct)

Spindle in&out circulation cooling structure





## Direct drive

To provide powerful cutting and low vibration we adjust direct spindle with 12,000rpm is offered as an option.

Standard motor base cooling is provided as well as head spindle to realize high precision machining.

Spindle Speed  
**12,000 rpm**

Spindle Motor  
**11/15/18.5 kW**



## Roller type LM guide way ②

The use of LM Guides with superb responsiveness has increased rapid traverse speeds and reduced non-cutting time while minimizing noise during travel.

- Strengthen speed, rigidity, and durability
- Much better durability compared with Ball LM Guide to realize precision moving and longer life time

