

NTV158B

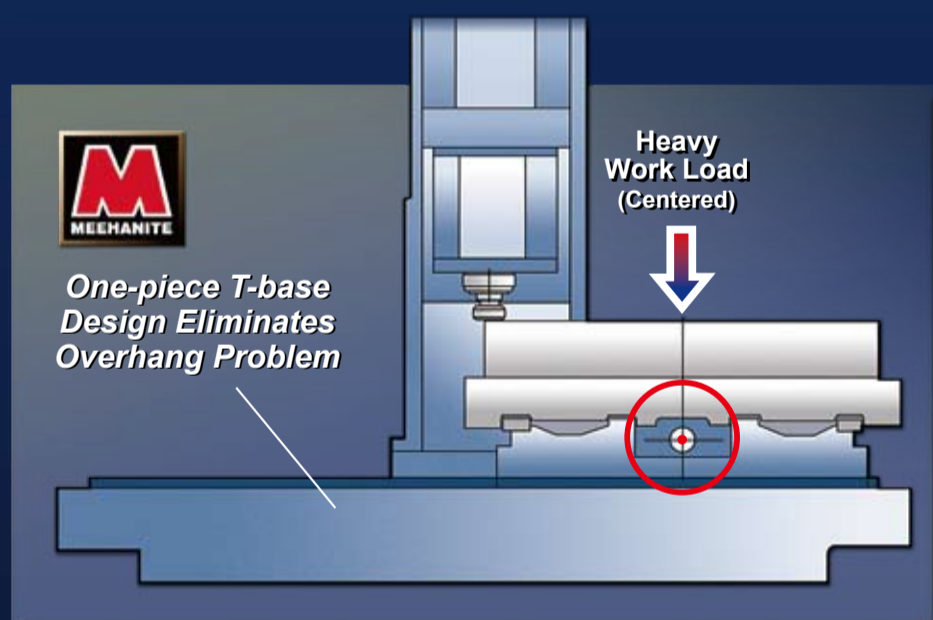
High Efficiency T-base Vertical Machining Center

NTV158B is specially developed for die & mold industry. The Z-axis dual drive system and roller type guideways on all axes ensure perfect rapid feedrate.

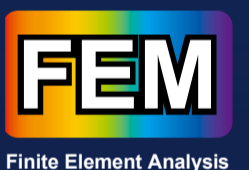


- **7,000rpm** (6,000/10,000/15,000rpm, opt.)
Max. Spindle Speed
- **35HP** (30/30/40HP, opt.) Max. Spindle Power
- **60.2"/30"/27.6"** X/Y/Z-axis Travel
- **1,181/1,181/945ipm** X/Y/Z Rapid Feedrate

- Unique T-base structure ensures the best dynamic accuracy.
- Grease-lubricated IDD spindle.
- Dual drive system and no counter weight design on Z-axis.
- Low friction roller type guideways on all axes.
- 6 blocks on X-axis fully support the saddle and release the force flow efficiently.



- Unique One-piece T-base Structure Design



Finite Element Analysis



YEONG CHIN MACHINERY INDUSTRIES CO., LTD.

No. 888, Sec. 1, Homu Road, Shengang District, Taichung 42953, Taiwan

Web Page: www.YCMCNC.com

Email: sales@YCMCNC.com