

Vision Wide's SF series is a double column machining center which can save time and reach high removal rate. SF is equipped with a high speed spindle, high repeatability linear guide ways. SF easily provides excellent machining performance and excellent surface smoothness by its 24,000rpm built-in spindle and 24m/min rapid traverse.

During TIMTOS 2011 show periods, Vision Wide aims to the "fast" and "precise" demands in the market. On SF, Vision Wide lively demonstrates and performs a real cutting to prove a planar facing milling with  $500\text{mm}^3/\text{min}$  removal rate, and also attracts more attention to a  $10,000\text{mm}/\text{min}$  feed rate in a 3D mold cutting.



Vision Wide's NF series is made to meet the demands in large molds market and mechanical parts market. To be cost effective, NF follows a module design. NF product features: precision and smoothness in motion based on dual nitrogen cylinder, unique damping and supporting design for ball screws, various automatic attachment head exchange, 5-face machining integrated in one machine.

During TIMTOS 2011 periods, Vision Wide aims to "heavy cutting" and "5-face machining" demands in the market. On NF, Vision Wide lively exhibits  $1$  degree indexing head capability and  $700\text{mm}^3/\text{min}$  removal rate in a 5-face machining. They will bring customers more possibilities in the future.

Combining integration experience of sales and supply chain, design by ISO and CE standards, customer-oriented user interface, and visual design, Vision Wide is now on the right track to deliver its product value and brand image continuously.

