

Vertical Machining Center

S Series Standard Edition Vertical Machining Center

DT Series Efficiency Vertical Machining Center

H Series Advanced Edition Vertical Machining Center

M Series Excellent Rigidity Vertical Machining Center

L Series Two-linear And One Hard Vertical Machining Center

T-v Series Light Cutting Vertical Machining Center

S Series | Standard Edition With Three Linear Guide Rails Vertical Machining Center

High-speed and high-efficiency—A classic masterpiece

- A variety of operating systems and spindle options are available for customers to choose from, allowing for a comprehensive satisfaction of their specific needs.



| Item | Unit | T-V856S | T-V1055S | T-V1165S | T-V1270S | T-V1375S | T-V1475S | T-V1585S | T-V1685S |
|-------------------|-------|---------------------------|---------------------------|---------------------------|---------------------------|---------------|---------------|---------------|---------------|
| Table size | mm | 1,000×500 | 1,100×500 | 1,200×600 | 1,300×650 | 1,500×750 | 1,500×750 | 1,700×850 | 1,700×850 |
| X/Y/Z axis travel | mm | 800/550/600 | 1,000/550/600 | 1,100/650/600 | 1,200/700/700 | 1,350/750/750 | 1,400/750/750 | 1,550/850/850 | 1,650/850/850 |
| Spindle speed | r/min | Direct coupling 12,000 | Direct coupling 12,000 | Direct coupling 12,000 | Direct coupling 12,000 | Belt 6,000 | Belt 6,000 | Belt 6,000 | Belt 6,000 |
| Tool shank | / | BT40 | BT40 | BT40 | BT40 | BT50 | BT50 | BT50 | BT50 |
| Tool capacity | PCS | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 |