



TAKUMI V11

Call for pricing

[1-815-597-5341](tel:1-815-597-5341)

V Series vertical machining centers are heavy duty, box way machines built for tough applications such as roughing cast iron. These three-axis massive machines feature belt or geared spindles to provide maximum torque

High-Rigidity + High-Precision Structure

- Perfect combination of heavy cutting and high stability
 - Designed and built for heavy material removal parts production and mold & die industries
 - Large box ways for rigid and heavy cutting
 - Pre-tensioned ballscrews minimize thermal growth and improve accuracy
 - Direct-coupled motors increase accuracy
 - Swiveling control panel optimizes floor space utilization
 - Spindle chiller maximizes heat dissipation
 - Extra-wide door openings facilitate loading and unloading
-

SKU: N/A

Categories: [New Machines](#)

ADDITIONAL INFORMATION

Travel	43.3 x 26 x 24 in
Table Size	45.2 x 25.6 in
Table Max Load	2,425.01 lbs
Spindle Speed	6,000 rpm gear driven spindle with 397 lb ft of torque
Motor Power	14.6/20 HP (11/15 kW)
Spindle Taper	CAT/BT 50
Magazine Capacity	24 tools
Rapids	945 x 945 x 787 in/min
Machine Weight	14,960 lbs
Operating Dimensions	248.03 x 165.35 x 124.02 in
Pneumatic Pressure	5 CFM @ 85-115 psi
Electrical Power Consumption	35 KVA