

VZ10 3D Laser

Mitsubishi's VZ series features three-dimensional, laser-cutting systems and provides accuracy and flexibility for users across a wide range of complex laser applications. The unique flexibility of these 5- and 6-axis systems makes them extremely powerful tools. The VZ series significantly decreases the time and manpower required to produce complex parts and provides the greatest cost efficiency.

The VZ series machines feature Mitsubishi's patented 3-Axis Cross Flow Resonator for superior cutting power and the new, world-class LC30T Mitsubishi control system. The Windows-based program gives users a powerful and easy-to-use interface.

Model	Machine Travels: X x Y x Z in (mm)	Workpiece Dimensions: W x D in (mm)	Available Resonators: (model number/wattage output)
1515VZ10	9.8 x 59.8 x 33.4 (250 x 1500 x 850)	59.8 x 59.8 x 33.4 (1500 x 1500 x 850)	20CF3 or 30CF-R
3122VZ10	122 x 86.6 x 33.4 (3100 x 2200 x 850)	122.0 x 86.6 x 33.4 (3100 x 2200 x 850)	20CF3 or 30CF-R

VZ20 3D Laser

Mitsubishi's VZ series, comprised of three-dimensional laser-cutting systems, offers accuracy and flexibility for a wide range of users. The expanded teaching functions and superior resonator technology position the machines as extremely powerful tools. They significantly decrease the time and manpower required to produce complex parts and provide the greatest degree of accuracy.

The VZ series machines feature Mitsubishi's patented 3-Axis Cross Flow Resonator for superior cutting power and the new, world-class LC30T Mitsubishi control system. The Windows-based program gives users a powerful and easy-to-use interface. The system allows for maximum speed and flexibility during programming, job setup and parts cutting.

Model	Machine Travels: X x Y x Z in (mm)	Workpiece Dimensions: W x D in (mm)	Available Resonators: (model number/wattage output)
1515VZ20	59.8 x 59.8 x 33.4 (1500 x 1500 x 850)	36.2 x 36.2 x 21.6 (920 x 920 x 550)	20CF3 or 40CF-R
3122VZ20	122 x 86.6 x 33.4 (3100 x 2200 x 850)	98.4 x 62.9 x 21.6 (2500 x 1600 x 550)	20CF3 or 40CF-R