

# MICRO-VU VERTEX 320



<b>State</b>	<b>USED</b>
<b>Category</b>	Controlling machine
<b>Brand</b>	MICRO-VU
<b>Model</b>	VERTEX 320
<b>Serial number</b>	VX320 01137
<b>Year of manufacture</b>	2011
<b>Inventory number</b>	3619

## CHARACTERISTICS

### MICRO-VU - Vertex 320

CNC multi-sensor measuring system with mounting frame

#### Technical Specifications

Model: Vertex  
Voltage: 100-240V AC  
Frequency: 50/60 Hz  
Current: 2.4 A

#### General Information

The Micro-Vu Vertex 320 is a CNC multi-sensor measuring machine that utilizes 3D optical coordinate metrology. Part of Micro-Vu's Vertex series, this model combines non-contact optical measurement technology with additional sensors for versatile applications in quality control.

#### Key Features

Non-contact optical measurement system for high precision and speed.

Compatible with additional sensors (probes, lasers) to expand application possibilities.

Use of Micro-Vu's InSpec software: intuitive interface, exclusive edge detection, advanced lighting control and calibration.

Programmable optical zoom for flexible measurements.

Integrated high-resolution camera for precise image capture.

Advanced LED lighting for optimal measurement conditions.

USB connection to the control computer to simplify data management and control.

## COMPOSITION AND ACCESSORIES



