

VM-DA105



A modern office desk setup featuring a silver monitor mounted on a white and grey adjustable arm. The desk is white with a keyboard, mouse, and a small white fan. A potted plant is visible in the background.

A 3D rendering of a robotic arm with a gripper, positioned next to a yellow shield icon containing a network diagram. The entire scene is enclosed within a large yellow circle.

Technical drawing of the M1000 microscope stand. The drawing shows the stand's dimensions and adjustable angles. The main horizontal dimension is 460MM. The vertical dimension is 1050-1400MM. The stand has three main joints with the following angles:

- Base joint: 360°
- Intermediate joint: 360°
- End joint: 45°/-25°

The end joint is labeled with a 6. The stand is shown with a 0-70MM adjustment range. The drawing also shows a 90°/-85° angle for the end joint.

Model No.	VM-DA105
Max. Load Capacity	2-9KG/4.4-19.8lbs
Screen Size	15-32 in
VESA	75×75/100×100
Drive Mode	Gas spring
Color	Black/White&Gray
Material	Steel,Aluminum,Plastic