

The proposed camera crane contains a carriage, a beam installed at the carriage with a possibility to rotate in the vertical and horizontal planes, a device for suspending a video camera, a counterweight, and a control console with a video monitor. The beam contains two girders. Each girder is arranged in the vertical plane and contains links, which are rigidly coupled with each other. The girders are coupled by upper, intermediate, and lower rods to form a rigid spatial structure.