

Vertical Lift Stage

Optimal Engineering Systems, Inc.

VAN NUYS, Calif., April 30, 2015 — The AT10-120 motorized vertical stage from Optimal Engineering Systems Inc. is a high-resolution, low-profile, high-load vertical lift stage constructed of black-anodized aluminum alloy.

The drilled and tapped platform has a 110-mm vertical travel range. The twin-lead precision ground screw and six guide rails provide smooth, flat, vertical motion.

Applications include testing, inspection, assembly, sampling, laser drilling and machining in industrial, medical, semiconductor and research facilities.

