Model 304 Machine Control System

MEI - Martronic Engineering, Inc.
Simi Valley, CA 93065
(805) 583-0808 www.meilaser.com

Made in U.S.A
The Laser-Tech Model 304 Machine Control System is a state of the art product that offers a digital display for accurate elevation control. Data can be displayed in feet, inches or meters. The built-in survey function calculates an average elevation and has a data port for survey data collection. No more errors from laborious copying elevations from scribbles notes.

Features:
- The preset mode allows a benchmark elevation to be entered
- Use with ON/OFF or proportional valves. Independent up and down valve speed settings allow the system to be fine-tuned to your machine
- The blade switch can take the Model 304 out of automatic mode, allowing the bucket to be manually moved up or down
- The “AutoMast” feature is especially valuable for building ditch banks, roads or housing pads. At the touch of a button the mast will move the sensor from the field grade elevation to an offset elevation.
- Has optional remote switch box capabilities

With the optional GradePlane Software, the Model 304 allows you to feed the data directly to your computer to analyze and optimize the movement of soil. The result is a “cut and fill” map for the operators and parameters to set up the laser transmitter ensuring a field that is leveled. You will also have a permanent record in your computer for future reference.

Mast Options:
Pair the Model 304 Control Panel with the Laser-Tech Model 417 Mast/Sensor combo or the AGL Telescoping 360° PowerMast.

The Laser-Tech Model 417 Combo includes a built-in sensor with a lay down feature for traveling between fields. The Sensor is enclosed within the mast, protecting it from dirt and water.

The AGL Telescoping 360° PowerMast coupled with the Laser-Tech Model 360 Sensor allows for up to six feet of travel, perfect for vineyards or any applications that require sensor elevation changes.

All Laser-Tech products are manufactured in the U.S.A.