

Mini-Line® Slope Control System

The Mini-Line® Slope Control System automatically regulates and maintains the desired slope across the screed. This provides a smooth and accurate mat thickness while paving, thus increasing productivity. The system works with all pavers.

Mini-Line® S 298 Digital Slope Sensor

The S 298 Slope Sensor is designed specifically to operate in harsh environments. The electronics provide the sensor with precise working range. Its reliable sensor provides high resolution and accuracy. The sensor can be used simultaneously on left and right side of the paver. The digital slope sensor is equipped with data communication which enables 2 HS 300 Handsets to acquire data from it.



Mini-Line® HS 300 Handset

The HS 300 Handset is a controller unit and is the heart of the system. It has advanced electronics and solid-state valve drivers. The handset functions as a remote control and can be placed anywhere on the paver. A bright LED display ensures good visibility day and night.



Features

- Easy to install and operate
- Easy to move
- Can work on any machine.
- Solid state electronics
- Input voltage range 10 - 30V
- Handset and sensors communicate digitally
- Protected against reverse polarity power
- Water-resistant robust aluminium house
- Repairable

Mini-Line® Control Handset HS 300

- Adjustable Setpoint, Sensitivity, Working range, Deadband and min. pulse
- LED display

Mini-Line® Slope Sensor S 298

- True slope output