

SKIP-LINE® MST-14 MINI SKIP-TIMER

Product Overview

The MST-14 Mini Skip Timer delivers a capable and intuitive road marking experience in a condensed package. Featuring a full-color, sunlight-readable display, the MST-14 is perfect for smaller road marking vehicles with up to four paint guns.

The MST-14 creates a superior operator experience by presenting the most relevant striping information right on the main screen. Monitor application rates, preview a pattern before it's applied, and be alerted of system messages with just a glance.



Standard Features

- Pattern Preview
- LED and Software Diagnostics
- Guided Calibration Procedures
- Four Bead and Four Auxiliary Gun Outputs
- Instant and Average Application Rates
- Rugged Sealed Toggle Switches
- Gun Distance Offsets & On/Off Time Factor
- AutoCycle and Advance/Retard
- Metric Unit Operations
- Datum Point (Delayed Start)
- Remote USB Software Update Capability
- Expansion Port (for additional accessories)

CALL US TODAY!
(541) 963-0111

www.skipline.com



MST-14 & SC-12 PERIPHERALS

HDV0-318 Glass Cockpit



The HDV0-318 Glass Cockpit is an all-in-one video guidance and full-spec data logger for the road marking industry. The HDV0-318 works seamlessly with the MST-14 and SC-12 control systems by sharing the striping configuration and settings.

The Glass Cockpit with Integrated Data Logging is capable of secure automatic WiFi/4G data transmission to the Spec-Rite Online pavement markings management platform.

ADDITIONAL EXPANSION

Paper-Tape Printer

Add a CPR-212 Paper Tape Printer to any Skip-Line® Control System for on-the-fly printouts of gun footages and material usage.

Rework Trigger

Retrace inconsistent lines using a Rework Trigger with semi-automatic skips or full manual control.

Speedometer/Counter

A CSPD-712 Speedo has a simple, large-digit readout of speed and counter channels for a higher resolution speedometer than most vehicles provide.

Smart Speedometer

The CSS-712 Smart Speedo is for the vehicle driver that also leads the crew. It provides a view of the striping operation and has full access to counter channels and system-wide settings.



CONTACT US FOR MORE INFORMATION

Skip-Line® products are proudly designed and manufactured in the USA.