## FloTech<sup>®</sup> FT530 Trailer Identification Module Reader

Designed to read and test Scully type TIM modules mounted inside API compatible overfill sockets.



Trailer identification is now as simple as 1,2,3. Simply connect the trailer identification module reader to your socket, press the RED test button, and check if the displayed serial number matches the number on the trailer identification module. Press the RED test button twice to illuminate back-lit LCD display.

FloTech FT530 Trailer Identification Module Reader is compatible with both API Optic and Thermistor sockets. Simply interchange the J-Slot screws to match the socket. Internal lithium battery lasts a minimum of 5-years depending on use. Unit is self-contained and shipped with a hard shell storage case.

## Features

- · Back lit LCD display
- Solid aluminum construction
- · Interchangeable optic or thermistor J-slot screws
- · 5-year battery minimum depending on use

## Material

· Solid aluminum construction

Part #	Description
FT530	TIM (Trailer Identification Module) reader with hard shell case

© 2022 DVCC • FT530\_522



## **Dixon Bayco®**

7280 Union Centre Blvd West Chester, Ohio 45014 ph: 513.874.8499 fx: 513.874.8399 **dixonvalve.com**