



*Verify your
system is
working
properly.*



Record clamp force data with each clamping cycle

APPLICATIONS

The Cascade AFC (Adaptable Force Control) Datalogger system is used for recording the clamp force and other pertinent data during a clamping operation. The Cascade AFC Datalogger captures clamp force data and stores it in a file which can then be downloaded to a personal computer for permanent storage and analysis.

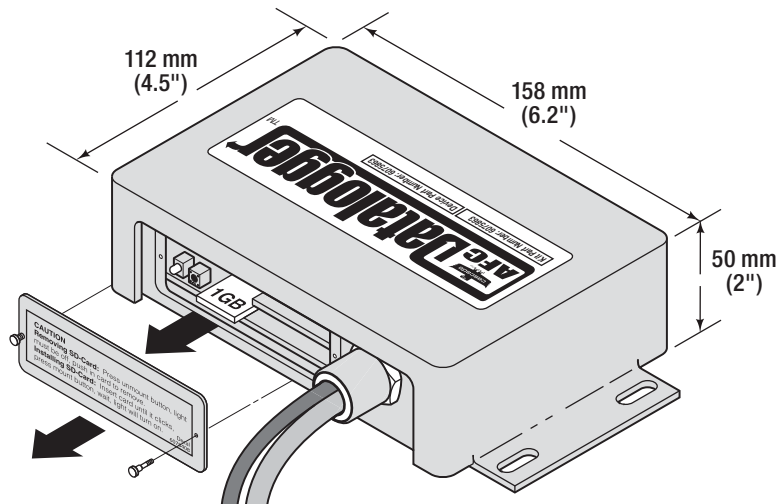
FEATURES

- Data easily transferred via removable SD Media card or direct Ethernet cable.
- Captures AFC clamp force data automatically
- Data recorded includes date and time, starting clamp force, clamp force (applied), load ID# (if input is available via scanning device), and Truck ID#
- Creates files compatible with common spreadsheet and database software applications
- Datalogger™ software allows viewing of data; that can be filtered by date, time, truck ID and more, for analysis
- Kit includes all cable and card reader hardware

REQUIREMENTS

- Compatible only with Cascade AFC systems
- Personal computer running Windows 2000 or Windows XP
- 12-52 Volts DC (Has reverse polarity and high voltage protection)





KIT CONTENTS

- AFC Datalogger™ – Records clamp force data and stores for download by Ethernet cable or SD card.
- Communication Cable – Input, power and status cable.
- SD Card Reader – For data transfer from SD Card to host computer via USB port.
- Cross-over Ethernet Cable – For data transfer to host computer via Ethernet cable.
- CD Manuals and Software – Includes user manual, quick start guide, and software setup.

