AC4-K



AUTOMATIC OSHA / PRE-SHIFT SAFETY CHECK RECORDERS

Material Handling Vehicles Safety Check Recorders

The AC4 series OSHA / Pre-shift safety check automatically starts every shift without fail requiring the operator to answer the specific questions regarding the machine. Once complete the system stores results chronologically either on the onboard or sends it in real time to the network via a RF Base Station communication platform. Never lost and with integrity the SkidWeigh safety check recording system is OSHA and ministry compliant and available for not just forklifts but all industrial vehicles where operational safety is required. Scrubbers, lift tables, skyjacks and compact construction equipment alike. Also unique to AC4 automatic safety check systems is it's a stopwatch on the safety check session starting when the first question is prompted on the LCD screen and ending when last question is "PASSED" or "FAILED".





Order Number	Functions
AC4-K	Keypad operator access control with OSHA / Pre-shift safety check and USB port
AC4-R	RFID operator card reader access control card reader, OSHA / Pre-shift safety check and USB port
AC4-K-RF	Keypad operator access control with OSHA / Pre-shift safety check, USB port and RF module to communicate with Base Station
AC4-R-RF	RFID operator card reader access control, OSHA / Pre-shift safety check, USB port and RF module to communicate with Base station
	*Standard system is AC4-K having keypad operator access code * AC4 systems with RF module automatically communicate with Base Station . * The Safety check is programmable for 8 or12 hours operating shifts or daily * Recorded files are compatible with CVS and Excel formats * RF communication software and LAN web page is included with Base Station (no data security compromise and no monthly costs) * Operating voltage from 12 to 48 V DC * Easy retrofit to any type of forklift, scrubber, skyjack, etc. Contact manufacturer for customized solutions such as external alert lights and low and high impacts notification

