

## **Measurement Systems International**

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# MSI-150-10 Sky-Weigh Specifications CH-47A, B, C & D - Boeing 234

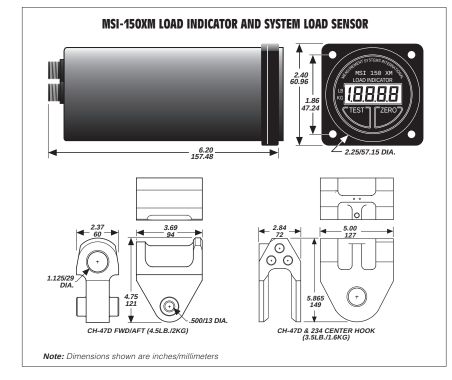
The MSI-150 Sky-Weigh cargo hook load monitoring system is available for virtually every make and model lifting helicopter. Each system is unique to its respective model aircraft. FAA supplemental type certification is available on most systems while others are pending initial installation and application approval.

## THE MSI SYSTEM

The MSI-150 system consists of a "cargo hook compatible" load sensor, digital indicator and interface cables. Complete installation and FAA docu-

mentation is included with each system. An optional pilot controlled MSI-150XP thermal tape printer is available for recording load data.

The MSI-150XM digital indicator is microprocessor based for maximum precision and performance in any lifting operation. A liquid crystal digital display allows exact load readings without parallax errors even in direct sunlight. Loads may be displayed in pounds or kilograms. Three levels of digital filtering provide stable readings under the most adverse load condi-



STC Number SH2930NM

tions. Push button controls for Zero and Test are front panel mounted for easy operation. A full function preflight test routine assures reliable and accurate system performance and safe operations. The indicator's compact and environmentally sealed enclosure requires minimum space for easy installation.

Night Vision Goggle compatibility and customized options are available for both military and commercial applications. Please contact our factory with your specific requirements.

### SYSTEM SPECIFICATIONS

Digital Indicator 4-1/2 digit .35 in./8.9 mm high LCD Display: with backlighting Resolution: 10 lbs./10 kgs Power: 24-32 VDC Functions: Push button TEST, ZERO, LBS/KG Dimensions:See diagram Weight: 12 oz./340 g **Operating Temperature:**  $-4^{\circ} \text{ F}(-20^{\circ} \text{ C}) \text{ to } 140^{\circ} \text{ F}(+60^{\circ} \text{ C})$ 

#### Load Sensor

Accuracy: Typically 0.1-1.0% over compensated temperature range and dependent on model configuration **Overload:** 200% safe 500% ultimate Dimensions:See diagrams Weight: See drawing notes Operating Temperature: -4° F (-20° C) to 140° F (+60° C)

### SYSTEM OPTIONS

- Thermal Tape Printer (see MSI-150XP specifications) NVG display
- (contact factory for specifications) Display analog output

#### WARRANTY

Load sensor and indicator - 1 Year Interface cables - 90 days

Specifications subject to change without notice.

SYSTEM MODEL AND COMPONENT PART NUMBERS								
AIRCRAFT	HOOK	SYSTEM	SYSTEM	INDICATOR	LOAD SENSO	R INTERFACE	CABLES PART NO.	
MODEL	MFG/MODEL	MODEL	PART NO.	PART NO.	PART NO.	INTERNAL	EXTERNAL	
234	ERC	MSI-150-10	D00484-0009	D00448-0006	D00627-0001	40079-438	N/A	
CH47A, B & C	ERC Contact Factory							
CH47D	ERC —	RC ————————————————————————————————————						
CH47A, B & C	ERC —	WI31-130-10	D00484-0009	- Contact Factory		40079-438		

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