

MSI-6260 Trans-Weigh Crane Scales

PRACTICAL SOLUTIONS FOR THE WAY YOU WEIGH.

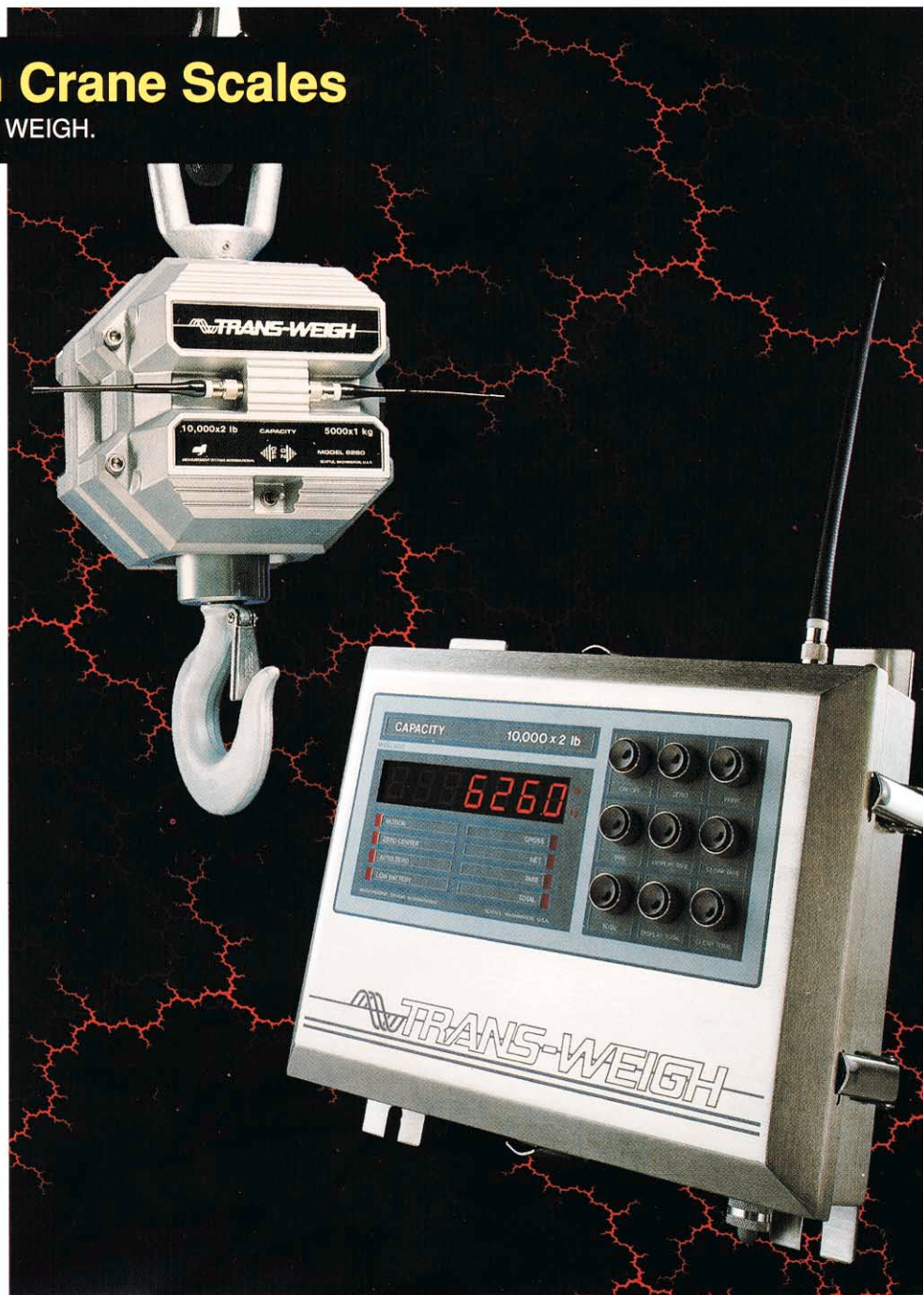
Today's automated approach to overhead weighing

The MSI-6260 Trans-Weigh radio telemetry crane scale provides weighing solutions where other systems fail. It offers you the safety and efficiency of wireless, remote weight displays for virtually any overhead weighing/tension application. That makes it an ideal solution when conditions prohibit operator access or visibility to a scale below the hook. With a transmission distance up to 300 ft. (90 m), you can place the indicator in a safe and convenient location. It expands system versatility by enabling connections to printers, computers, data recorders and scoreboards. Unlike other systems, Trans-Weigh does not require an end user F.C.C. license.

Designed to excel in harsh industrial environments, Trans-Weigh's components meet NEMA IV standards for watertight integrity. The crane unit's rugged aluminum housing also resists corrosion, extreme heat and EMI environments. You can weigh loads with an accuracy of 0.1% of the applied load.

MSI is committed to satisfying its customers. If you have a unique weighing application, remember that MSI can provide solutions for virtually any overhead tension measuring application: extreme high capacity; customized load cell interfaces to minimize headroom loss or adapt unusual fittings; and complete weighing systems.

With more than two decades of experience in the weighing and force measurement industry, MSI remains the premier manufacturer of electronic crane scales. Quality sales, installation and service is provided through MSI's worldwide network of factory-trained representatives. Trans-Weigh is backed by a one-year warranty, and is guaranteed to perform to your highest expectations.



If you would like additional information on the MSI-6260 Trans-Weigh or other quality weighing products, you can call or write MSI, or browse the company's web site at "www.msiscales.com".