

ED Series Crane Scales

EDXtreme & ED unior Crane Scales







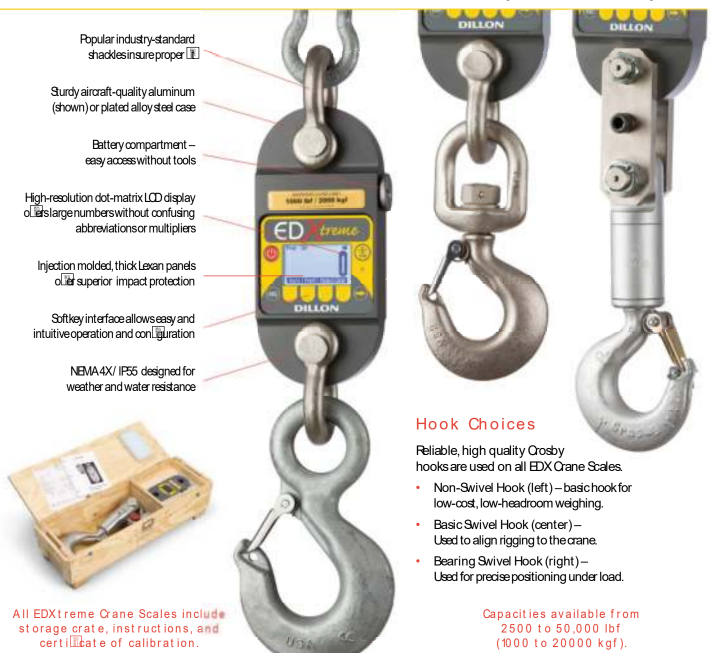
ED Series Crane Scales

Guesswork is not acceptable. When you have people working around massive loads, there is no room for error. You have to have complete con the strength and the accuracy of your measurement tools.

Since 1937, Dillon Dynamometers have been chosen for the jobs where only the best will do. Now, Dillon has once again lifted the performance bar and set the standard for others to follow — Dillon D Series Crane Scales.

Two D Series models are available: The high-end DXtreme (also called DX), and the abdrable Djunior. Choose DXtreme for the most demanding applications; DXtreme is built with the best materials and designed with cutting-edge features like radio control. Where cost is a concern, and reliability is a requirement, choose Djunior – the perfect crane scale for simple jobs.

EDXtreme - The ultimate in reliability & accuracy



Advanced Weighing

Xtreme accuracy: 0.1%

Accurate repeatable readings are essential to proper weighing. The higher standards set for the EDX Grane Scales meant taking the time to ensure that material characteristics, load element design and strain gauge meshed perfectly. The result of that element is a typical accuracy of 0.1% of full scale capacity. The enhanced resolution mode of 1 part in 5000 provides the level of readability needed for relied weighing.

Xtreme ease

- Exclusive SOFTKEY interface Eliminates confusing menus for faster setup and simple operation.
- Local gravity correction Unit adjusts to local gravitational conditions, without recalibration.
- Custom units of measure User-de med units of measure mean the instrument adapts to changing requirements.
- Wide-angle, backlit LCD Provides improved readability over a wider viewing angle and has backlighting for low light conditions.
- Battery operation Powered by two standard C-cell batteries. Batteries are easily accessible for fast replacement.

Xtreme engineering

Building a precision instrument that can survive real-world punishment requires masterful engineering. This is where Dillon's experience shines through. The engineers assigned to the EDX Crane Scale drew on a depth of industrial application knowledge and conducted exhaustive materials testing to achieve the highest structural integrity.

- Superior strength and corrosion resistance –
 High capacity models are constructed of powder coated
 aircraft-quality alloy steel. Lower capacity models are
 powder coated aircraft-quality aluminum.
- 5:1 factor of safety* This measure of strength and safety is maintained at all capacities. Computer modeling conlines the low stress and long product life that is inherent in the EDX reme Crane Scale design.
- NEMA 4X/IP55 The EDX remeis clearly the choice for reliability in any environment – in-plant or out on the job site.
- * Models with 75 T/160,000 lb or higher capacity feature a 4:1 safety factor and 0.3% accuracy.

DILLON

Expandable Scale Network

A basic stand-alone model can be easily upgraded "in-the-led" to accommodate changing needs. Remote conliguration, data acquisition and single point monitoring of multiple links are all possible with the hardwired or radio communication options available with the EDX treme Crane Scale. An FS-232 interface is standard on both the EDX treme and Communicator for connection to a host PC.

Typical Con urations

- Single network with one EDX radio Orane Scale and Communicator.
- Single network with multiple EDX Crane Scales and one Communicator. The Communicator monitors the load at each scale, plus the total weight.
- Single network with two, three or four Communicators.
- Multiple networks with multiple EDX Orane Scales and Communicators.



Optional Remote Communicator

Il showing four crane scale

readings and total of all.

EDjunior - The market leader in accuracy & value

The Djunior is all about value. Behind its simple design and easy operation, you will dthe quality and performance not found elsewhere. With the Djunior, Dillon proves that economy can go hand-in-hand with accuracy, long service life and, most importantly, worker safety – just compare the Dillon Djunior to the competition. Nothing else comes close!

Measurement Capabilities

The Djunior provides peak detection as well as live load readings. Selectable units of measure include lbf, kgf and Newtons.

Accuracy — The load element design and strain gauges chosen for the EDjunior produce an accuracy of 0.2 % (full scale). This level of precision of Examplications. Capacities up to 10,000 lb (5000 kg) available.

Resolution — Readings are displayed with a resolution of 1 part in 1000 to ensure the level of readability required for critical lifting applications.

Control Interface

The exclusive Dillon SOFTKEY interface provides direct access to setup and display functions without the typical confusing menu structure. The 6-digit dot-matrix display features 1 inch (25 mm) high numerals for greater visibility.

High Strength, Low Weight

Heavy, cumbersome tools make tough jobs even harder. Through the use of aircraft quality materials, Dillon has made the EDjunior an easy-to-position, highly mobile instrument with exceptional strength. It olders an impressive factor of safety at all capacities.

All Environments

With its NEMA4/IP55 design, the EDjunior is at home in virtually any environment and ideally-suited to outdoor job-site applications as well as in-plant use.



Speci tions and dimensional details are available from an authorized Dillon Distributor or the website at www.dillonforce.com.



Dillon on the job

Dillon force measurement equipment is the preferred choice of public utilities, nuclear facilities, tower erectors, armed services and material handlers throughout the world. Dillon also manufactures mechanical crane scales, high accuracy mechanical and electronic dynamometers and overload protection devices.

AUTHORIZED DISTRIBUTORS

Ask the experts. Dillon distributors of complete service capabilities from application assistance to sales and product support. Their experienced representatives are the most knowledgeable experts that you will and in the force measurement industry. We recommend that you consult these capable specialists for all of your measuring needs.

DILLON USA

1000 Armstrong Drive Fairmont, MN 56031

Toll-Free: (800) 368-2031 Phone: (507) 238-8796 Fax: (507) 238-8258

www.dillonforce.com

DILLON UK

Foundry Lane, Smethwick, West Midlands B66 2LP

Phone: +44 (0) 845 246 6717 Fax: +44 (0) 845 246 6718 Email: sales@dillon-force.co.uk

www.dillon-force.co.uk

DILLON

Force Measurement Equipment

A division of Avery Weigh-Tronix, LLC



Clionispatof AeryWeigh-Tiorix AeryWeigh-Tiorixisatrademarkof the Illinois Tiod Worksgou, pof companies whose ultimate paer t company is Illinois Tiod Workshof ("Illinois Tiod Works"). Copyright © 2013 Illinois Tiod Works All rights reserved.

TispLticationisiss.edtoproidea.tlineinformationarlyardmaynot.beregadedasarepresentationrelating to the poolubor services conserved. TispLticationwasconed at the time of gaing to pint, however AeryWeigh-Torix reserves the right to alter without notice the special distinguishing design price or conditions of supply of any product or services any time