ED Series Crane Scales Specifications

DILLON

EDXtreme & EDjunior Crane Scales

EDXtreme - Capacity x Resolution

Unit Capacity lb.	(kg) Capa	icity x Resolution (noi	rmal/enhanced)	Overload ¹	Body Construction
2,500 (1000)	2500 lb x 2/0.5	1000 kg x 1/0.2	10000 N x 10/2	700 %	2024 Aircraft Aluminum
5,000 (2000)	5000 lb x 5/1	2000 kg x 2/0.5	20000 N x 20/5	700 %	2024 Aircraft Aluminum
10,000 (5000)	10000 lb x 10/2	5000 kg x 5/1	50000 N x 50/10	700 %	2024 Aircraft Aluminum
25,000 (10000)	25000 lb x 20/5	10000 kg x 10/2	100000 N x 100/20	500 %	E4340 Aircraft Alloy Steel
55,000 (25000)	55000 lb x 50/10	25000 kg x 20/5	250000 N x 200/50	500 %	E4340 Aircraft Alloy Steel
					1. Ultimate overload protection

EDXtreme Specifications

Enclosure: Designed to NEMA4X/IP55. Suitable for continuous outdoor use.

Accuracy: 0.1% of capacity up to EDX-25T.*

Repeatability: 0.1% of capacity up to EDX-25T.*

* Normal resolution mode with Dillon provided shackles.

Proof Load: 150% of capacity up to EDX-25T on Load Link.

Will proof load shackles upon request.

Ultimate Overload: See table above.

Safe Overload: 200% of capacity.

Body Protection: Aluminum and alloy steel capacities are powder coated.

Bearings: Unmatched repeatability attained by needle bearings in shackle pin holes up to EDX-5T. Shackle pin acts as inner race.

Shackles: Forged industry standard anchor shackles. Models up to EDX-5T use precision machined shackle pin. Higher capacities use bar stock pin.

Display: 128 x 64 dot-graphic LCD display shows up to 6 digits 1.0" (26 mm) high plus annunciators and softkeys. Digits are .11 inches (3 mm) thick for unmatched readability.

Display Update Rate: 2 times per second. **Peak Capture Rate:** 10/100/1,000 Hz

Connector: Recessed sealed connector may be used for serial communications or connection to a Communicator II remote.

RS-232 Communication: Print or extract data easily. Continuous output can drive a scoreboard. Configurable poll character.

Calibration: Traceable to the National Institute of Standards and Technology. Certificate included with curve of readings. Passes only with three consecutive confirming runs, with all points in specification.

Battery Life: Stand alone EDXtreme with no radio and no backlight lasts up to 400+ hours. 150 hours continuous with Radio Link System. Use with two C-Cell alkaline batteries. (When using backlight, battery life will be reduced, depending on intensity.)

Operating Temperature: -4° F to 158° F (-20° to 70° C)

Included with Instrument: All include certificate of calibration, manual and batteries. Plastic carry case included for EDX-1T to EDX-50T. Higher capacities include rugged plywood storage crate. Instruments with shackles include centering spacers (EDX-20T & up) and shackle storage crate (EDX-20T to EDX-75T). Display backlight.

Options: Shackles. Radio communications.

Approval: CE

Communicator II Specifications

Enclosure: Designed to NEMA 3 / IP54 with optional sleeve. Suitable for protected outdoor use.

Instrument Size: 9.5 x 5.0 x 2.5 inch (241 x 127 x 64mm).

Accuracy: Not applicable. Only sends and receives digital information.

Display: 128 x 64 dot-graphic LCD display can show full readings up to 5 instruments.

Battery Life: Up to 80 hours continuous radio using (4) AA alkaline batteries.

Operating Temperature: -4° F to 158° F (-20° to 70° C)

Connectors: Sealed connectors may be used for serial communications and wired connection to an EDXtreme dynamometer.

RS-232 Communication: Print or extract data easily. Continuous output can drive a scoreboard. Configurable poll character.

Included with Remote: Carry case and batteries.

Accessories: Rubberized case protector sleeve.

Remote wall mount bracket. Serial and remote cable assemblies.

Optional audible alarm: Alarm sounds (105dB) when pre-defined load limit has been exceeded.

Approval: CE

Radio Specifications

FCC Certified: For unlicensed low power devices. No radio licensing or permits required for normal operation.* (In the US and Canada. Check local ordinances in other countries.)

Frequency: ISM 2.4 GHz frequency band operates between 2.4 to 2.4835 GHz.

Output Level: 10 mW (10 dBm)

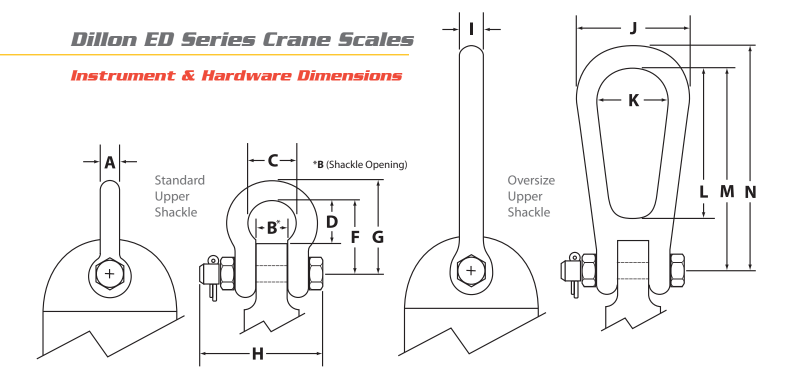
Display Update Rate: 1 time per second.

Number of Links Remote Can Control: Up to 15 addresses.

Configuration Address: Automatic and configurable.

Antenna: Integral antenna.

Range: Open-air range up to 600 feet, line-of-sight. Indoor range dependent upon environment with 300 feet common. Low power radio systems are dependent upon interference levels from other radio systems and environmental conditions. Radio devices are not suitable for all applications.



EDXtreme Standard Upper Shackle

Unit Capacity Ib. (kg)	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	F in. (mm)	G in. (mm)	H in. (mm)	Weight lb. (kg)	
EDX-1T 2,500 (1000)	0.76 (19)	1.06 (26)	1.69 (42)	1.35 (34)	2.76 (70)	3.77 (96)	3.55 (90)	2.2 (1.0)	
EDX-2T 5,000 (2000)	0.76 (19)	1.06 (26)	1.69 (42)	1.35 (34)	2.76 (700)	3.77 (96)	3.55 (90)	2.2 (1.0)	
EDX-10T 25,000 (10000)*	1.25 (32)	2.01 (51)	3.27 (83)	3.43 (87)	5.20 (132)	6.46 (164)	7.01 (178)	11 (5.0)	
EDX-25T 55,000 (25000)*	1.75 (45)	2.91 (74)	4.96 (126)	5.66 (143)	8.00 (203)	9.76 (248)	9.80 (249)	32 (14.5)	
EDjunior Standard Upper Shackle									
Unit Capacity Ib. (kg)	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	F in. (mm)	G in. (mm)	H in. (mm)	Weight lb. (kg)	
EDjr-1T 2,500 (1000)*	0.43 (11)	0.75 (19)	1.16 (29)	1.18 (30)	1.94 (49)	2.39 (61)	2.64 (67)	0.5 (0.2)	

Unit Capacity lb. (kg)	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	F in. (mm)	G in. (mm)	H in. (mm)	Weight Ib
EDjr-1T 2,500 (1000)*	0.43 (11)	0.75 (19)	1.16 (29)	1.18 (30)	1.94 (49)	2.39 (61)	2.64 (67)	0.5 (0.2)
EDjr-2T 5,000 (2000)*	0.63 (16)	1.06 (27)	1.69 (43)	1.46 (37)	2.87 (73)	3.50 (89)	3.86 (98)	1.7 (0.8)
EDjr-5T 10,000 (5000)*	0.87 (22)	1.42 (36)	2.28 (58)	2.13 (54)	3.78 (96)	4.65 (118)	5.12 (130)	4 (1.8)
EDjr-10T 25,000 (10000)*	1.25 (32)	2.01 (51)	3.27 (83)	3.43 (87)	5.20 (132)	6.46 (164)	7.01 (178)	11 (5.0)

EDXtreme Oversize Upper Shackle — not available on 25,000 lb and 50,000 lb models.

Unit Capacity lb. (kg)	l in. (mm)	J in. (mm)	K in. (mm)	L in. (mm)	IVI in. (mm)	N in. (mm)	Weight lb. (kg)
EDX-1T 2,500 (1000)	0.94 (24)	4.88 (124)	2.76 (70)	4.49 (114)	6.98 (177)	8.64 (219)	6.4 (2.9)
EDX-2T 5,000 (2000)	0.94 (24)	4.88 (124)	2.76 (70)	4.49 (114)	6.98 (177)	8.64 (219)	6.4 (2.9)
EDX-5T 10,000 (5000)	0.94 (24)	4.88 (124)	2.76 (70)	4.49 (114)	6.73 (171)	8.39 (213)	6.4 (2.9)

EDjunior Oversize Upper Shackle — not available on 2500 lb model.

Unit Capacity lb. (kg)	l in. (mm)	J in. (mm)	K in. (mm)	L in. (mm)	M in. (mm)	N in. (mm)	Weight lb. (kg)
EDjr-2T 5,000 (2000)	0.94 (24)	4.88 (124)	2.76 (70)	4.49 (114)	6.98 (177)	8.64 (219)	6.4 (2.9)
EDjr-5T 10,000 (5000)	0.94 (24)	4.88 (124)	2.76 (70)	4.49 (114)	6.73 (171)	8.39 (213)	6.4 (2.9)

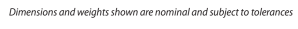
EDXtreme Instrument Body

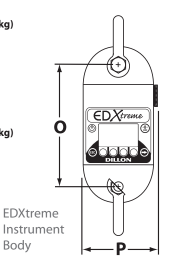
Unit Capacity lb. (kg)	O in. (mm)	P in. (mm)	Weight lb. (kg)
EDX-1T 2,500 (1000)	7.79 (198)	5.01 (128)	4.3 (2.0)
EDX-2T 5,000 (2000)	7.79 (198)	5.01 (128)	4.4 (2.0)
EDX-5T 10,000 (5000)	8.10 (206)	5.34 (136)	5.6 (2.5)
EDX-10T 25,000 (10000)	8.04 (204)	5.26 (134)	16 (7.3)
EDX-25T 55,000 (25000)	9.18 (233)	5.98 (152)	25 (11)

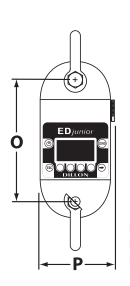
EDjunior Instrument Body

Unit Capacity Ib. (kg)	O in. (mm)	P in. (mm)	Weight lb. (kg)
EDjr-1T 2,500 (1000)	6.89 (175)	4.98 (127)	2.9 (1.3)
EDjr-2T 5,000 (2000)	7.85 (199)	4.98 (127)	4.5 (2.0)
EDjr-5T 10,000 (5000)	8.17 (207)	5.34 (136)	6.4 (2.9)
EDjr-10T 25,000 (10000)	8.04 (204)	5.26 (134)	16 (7.3)

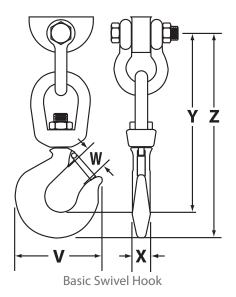
^{*} Green Pin shackles

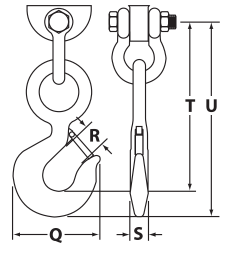






EDjunior Instrument Body





Non-Swivel Hook

EDXtreme Basic Swivel Hook — not available on 50,000 lb model

	Unit Capacity lb. (kg)	V in. (mm)	W in. (mm)	X in. (mm)	Y in. (mm)	Z in. (mm)	Weight lb. (kg)		
	EDX-1T 2,500 (1000)	4.8 (123)	1.14 (29)	1.36 (34)	10.3 (261)	11.8 (298)	7.1 (3.2)		
	EDX-2T 5,000 (2000)	4.8 (123)	1.14 (29)	1.36 (34)	10.3 (261)	11.8 (298)	7.1 (3.2)		
	EDX-5T 10,000 (5000)*	6.3 (160)	1.39 (36)	1.61 (40)	13.5 (342)	15.3 (388)	14 (6)		
	EDX-10T 25,000 (10000)*	8.3 (212)	1.95 (50)	2.27 (57)	17.2 (438)	19.8 (504)	34 (15)		
EDjunior Basic Swivel Hook									
	Unit Capacity lb. (kg)	V in. (mm)	W in. (mm)	X in. (mm)	Y in. (mm)	Z in. (mm)	Weight lb. (kg)		
			W in. (mm) 0.72 (19)	X in. (mm) 0.95 (24)	Y in. (mm) 7.4 (186)	Z in. (mm) 8.2 (208)	Weight lb. (kg) 1.7 (0.8)		
	Unit Capacity Ib. (kg)	V in. (mm)	,	,	, ,	, ,			
	Unit Capacity lb. (kg) EDjr-1T 2,500 (1000)*	V in. (mm) 3.2 (81)	0.72 (19)	0.95 (24)	7.4 (186)	8.2 (208)	1.7 (0.8)		
	Unit Capacity lb. (kg) EDjr-1T 2,500 (1000)* EDjr-2T 5,000 (2000)*	V in. (mm) 3.2 (81) 4.8 (123) 6.3 (160)	0.72 (19) 1.14 (29)	0.95 (24) 1.36 (34)	7.4 (186) 10.1 (257)	8.2 (208) 11.6 (294)	1.7 (0.8) 6.8 (3.1)		

EDXtreme Non- Swivel Hook

Unit Capacity lb. (kg)	Q in. (mm)	R in. (mm)	S in. (mm)	T in. (mm)	U in. (mm)	Weight lb. (kg)
55,000 (25000)*	14.1 (358)	3.00 (76)	3.19 (82)	27 (686) 2	2.8 (578)	138 (63)

Common Measurements:

1. Headroom: add dimensions $(F \circ R M) + O + (T \circ R Y \circ R EE)$ 2. Total Length: add dimensions $(G \circ R N + O + (U \circ R Z \circ R FF))$

3. Shackle Thickness: subtract dimensions (G or N) - (F or M)

4. Hook Thickness: subtract dimensions (V or Z or FF) - (T or Y or EE)

Dillon ED Series Crane Scales

EDjunior – Capacity x Resolution

Unit Capacity lb. (kg)	Capa	acity x Resolution	Overload ¹	Body Construction	
EDjr-1T 2,500 (1000)	2500 lbf x 2	1000 kgf x 1	10000 N x 10	700 %	2024 Aircraft Aluminum
EDjr-2T 5,000 (2000)	5000 lbf x 5	2000 kgf x 2	20000 N x 20	700 %	2024 Aircraft Aluminum
EDjr-5T 10,000 (5000)	10,000 lbf x 10	5000 kgf x 5	50000 N x 50	700 %	2024 Aircraft Aluminum
EDjr-10T 25,000 (10000)	25,000 lbf x 20	10000 kgf x 10	100,000 N x 100	500 %	E4340 Alloy Steel

1. Ultimate overload protection

EDjunior Specifications

Enclosure: Designed to NEMA4X/IP55. Suitable for continuous outdoor use.

Accuracy: 0.2% of capacity. Repeatability: 0.2% of capacity. Ultimate overload: 700% Safe overload: 200%

Display: 128×64 dot-graphic LCD display shows all digits $1.0^{\prime\prime}(26$

mm) high plus annunciators and softkeys.

Display update rate: 2 times per second.

RS-232 communication: Not available. See Dillon EDX Crane Scale.

Calibration: Traceable to the National Institute of Standards and Technology. Calibration card included.

Battery life: 400 hours typical use with two C-cell alkaline batteries.

Operating temperature: -4° F to 158° F (-20° to 70° C)

Included with instrument: Batteries, manual and calibration card.

Optional accessories: Shipping / storage crate.

Approval: CE

AUTHORIZED DISTRIBUTORS

Ask the experts. Dillon distributors offer complete service capabilities from application assistance to sales and product support. Their experienced representatives are the most knowledgeable experts that you will find 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 <u>www.dillonforce.com</u>

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



Force Measurement Equipment

A division of Avery Weigh-Tronix, LLC



Dillon is part of Avery Weigh-Tronix. Avery Weigh-Tronix is a trademark of the Illinois Tool Works group of companies whose ultimate parent company is Illinois Tool Works inc ("Illinois Tool Works"). Copyright © 2019 Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service at any time.