

DX-415

Electronic Weighing Scale

Essae[®]
...for Excellence



- Compact & Elegant Design
- Lithium Battery Powered
- Bright Green LED Display
- Low on power consumption

Robust & Reliable Weighing Options for General Retail & Manufacturing



Technical Specifications

Single Loadcell Platform

Capacity (kg)	Accuracy (g)	Platter Size (mm)	Platter MOC
50/75	5	420 x 550	SS
100/150	10/20	505 x 550	
150	10		
150/200/300	20/20/50	505 x 650	
300	20/50	610 x 610	
200	20	600 x 600	
150	10	700 x 800	SS
300/600	20/50		
	50/100		
300	20	700 x 800	MS Plain
	50		
150	10		
600/1000	100/200	700 x 800	MS Chequered
600	50		

With pole attached With separate pole cross stand

Four Loadcell Platform with MS Cheq. Platter

Capacity (kg)	Accuracy (g)	Platter Size (mm)
600/1000	100/200	1000 x 1000
600/1000 1500/2000 3000/5000	100/200 200/500 500/1000	1000 x 1200
		1200 x 1200
		1200 x 1500
		1500 x 1500
		1500 x 1800
		1000 x 1200
		1200 x 1500
		1500 x 1800
1000/1500	200	2000 x 2000
2000/3000	500	
5000	1000	

With separate pole cross stand

* Six Load cell Platform available both in Concentrated or Distributed load option

* Check technical spec doc for further info



Bench Scale

Capacity (kg)	Accuracy (g)	Platter Size (mm)	Platter MOC
6/15/30	0.5/1/2	400 x 400	SS
6/15/30	0.2/0.5/1		

Bench Scale

Technical Specifications

- Display type : Pure Green LED 6 Digit
- Display size : 14 mm
- No. of Keys : 5 keys
- Rechargeable battery : 7.4 V Lithium ion



Table Mounting



Wall Mounting

Accessories

- RS-232 to USB cable assembly
- External set point - relay output
- 25 mm / 50 mm Jumbo Display
- Remote Display : Table / Wall mounting

Factory Options

- Virtual COM port (USB)
- RS-232 Interface
- Internal Set point - TTL O/P

Essae-Teraoka Pvt. Ltd.

410, 100ft Road, 4th Block,
Koramangala, Bengaluru-560 034

info@essae.com

http://www.essae.com

+91 80 2511 3021

1-800-425-3111

0-78488 12346



Your Essae representative

Note: The above model meets the statutory and regulatory requirements as per the provision of legal metrology Act 2009 and legal metrology (General) Rule, 2011. Specifications are subject to change without notice. Other names and logos used are property of respective brands.