

JX Series

Precision balance for Jewellery

Essae[®]
...for Excellence



Winning Combination of Precision & Elegance

Industrial Design

In Germany



Technical Specifications

Model number	JX-320	JX-320	JX-620	JX-1000
Max. weighing capacity	320 g	320 g	620 g	1000 g
Readability	0.005 g	0.01 g	0.01 g	0.01 g
Platter Size	126 mm Dia			
Draft Shield	Optional accessory			



Jewellery weighing



Remote LED Display for customer



Counting Option



Label Printing

Power Supply-AC/DC Adaptor	230 V AC, 50 Hz. (Adaptor)
Power Consumption	11 W
Physical Dimension (Width x Depth x Height)	174.6 mm x 238 mm x 61.2 mm
Display Type	Dark violet LCD with white back light
Display Digit & Size	7 Digits & 13 mm Height
Key sheet	Number of Keys - 5
Inbuilt Rechargeable Battery	7.4 V / 2.2 Ah Lithium-ion battery
Serial printing (Optional)	3 standard & 2 custom print formats

Salient Features

- Compact and Sleek German design
- Multiple weighing units gm (Default), tola, ounce, carat
- Parts counting
- Optional serial print facility with RTC
- Jewellery label tag (Optional)
- Record and Retrieve up to 1000 weight data (with RS-232)

Options

- RS-232
- Remote Display - Table Mount (Accessory)
- Wind shield (Accessory)

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

Authorised Dealer :

TI TECHNO INDIA INC.

Basanta Nibas, House No. 22, Fuljhore, 1 No. Street,
Durgapur-713206, West Bengal, India
e-mail : dgp.technoindiainc@gmail.com
Website : www.technoindiainc.com

PH. : 0343-2503198
MOB. : 9832122906 / 7872666799/ 9564822906

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.