

DJ series

● Compact & Solid



FEATURES

- Big easy-to-read display(16.5mm)
- Quick but stable indication
- Long term stability
- Simple and practical function
- Line/battery operation
- One touch switching between g and ct
- Bar graph display for remaining capacity



SHINKO DENSHI CO., LTD.

Tuning-Fork Balance

DJ series Compact & Solid

SPECIFICATIONS

Measuring System	Tuning-fork frequency sensing
Tare	Full weighing range
Zero Setting	Automatic and/or by key
Calibration	Semi-automatic calibration with reference weight
Temperature/Humidity	0°C to 40°C, 80%RH or less
Display	Custom LCD of 16.5mm height
Power Source	Exclusive AC adaptor
Function	Ordinary weighing
Selectable Weighing Units	g, ct, oz & lb



MODELS

	CAPACITY	READABILITY	PAN SIZE
DJ-150S	150g	0.001g	110mm dia
DJ-300E	300g	0.01g	140mm dia
DJ-600P	600g	0.01g	140mm dia
DJ-1500S	1500g	0.01g	140mm dia
DJ-3000E	3000g	0.1g	172×142mm
DJ-6000P	6000g	0.1g	172×142mm
DJH-300E	300g	0.01g/0.001g	110mm dia
DJH-600E	600g	0.01g/0.002g	140mm dia

FUNCTIONS

- 1.b.G. : Bar graph, on/off
- 3.A.0. : Auto-zero, on/off
- 4.A.P. : Auto-power off, on/off
- 5.r.E. : Response speed, 1 to 3
- 6.o.c. : Output control
- 7.b.L. : Baud rate selection
- 8.SET. : Weighing unit selection, g, ct, oz or lb
- 9.A.i. : Complementary indication, on/off (DJH only)
- 0.GLP. : GLP calibration record format, on/off (DJH only)
- A.Pr.F. : OIML print format, on/off

OPTIONS

- DJBT : Built-in Nicd battery unit, operable for 32 hours, charged in 8 hours. Output unavailable.
- DJRP : Output for Shinko printers
- D J R : RS232C output
- Windshields
- Carry case

The specifications and external design are subject to change without notice for further product improvement.

SHINKO DENSHI CO., LTD.

3-9-11 YUSHIMA, BUNKYO-KU, TOKYO 113-0034, JAPAN
PHONE : 81-3-3835-4577 FAX : 81-3-5818-6066
E-mail shinko@vibra.co.jp <http://www.vibra.co.jp>

● Distributed by :