

SYSTEM SPECIFICATION OF BELL WB 2001 – KUBOTA ELECTRONIC WEIGHBRIDGE SYSTEM SURFACE MOUNTED.

Accuracy	: Class III
Weighing capacity	: 80 Ton
Minimum Graduation	: 10kg
Platform Size	: 18M x 3M
Mounting	: Surface mounted
Display	: Florescent digital type
Printing Mode	: Weighing Ticket (Computer printout)
Printing Item	: Date, Time, Consecutive Number, Vehicle Number, Gross weight, Net weight, Tare weight, Material Ingredient

etc.

Bell WB 2001 electronic multi load cell weighbridge system integrated with, Computer Operation.

TECHNICAL SPECIFICATIONS:

A. Indicator	: Bell WB 2001 Digital Indicator
Technology	: High performed Microprocessor based Digital Weight Indicator controls for direct key board entry.
Resolution	: 1/1000 (Legal weighing)
Display	: High bright florescent display.
Power Supply	: 220/240 V - AC
Environment	: Highly Industrialized rugged use
Accuracy	: Precise head amplifier for outstanding Accuracy.
B. Load Cells	: BM-LS-30 - Kubota Double Ended Shear Beam
Capacity	: 30 Ton each cell
Construction	: High alloy tool steel self – Checking
Repeatability	: 0.02% rated out put
Temperature Range	: 30C – 70C
Zero Balance	: +/- 1% rated out put
Safely Overload	: 150% rated capacity
No linearity	: 0.02% rated output
Accuracy class	: III
Supply voltage	: 10-15 (DC/AC)
C. Computer Configurations	: Dual Core PC with 4GB RAM
D. Printer	: Epson – LQ 310 Dot matrix Printer