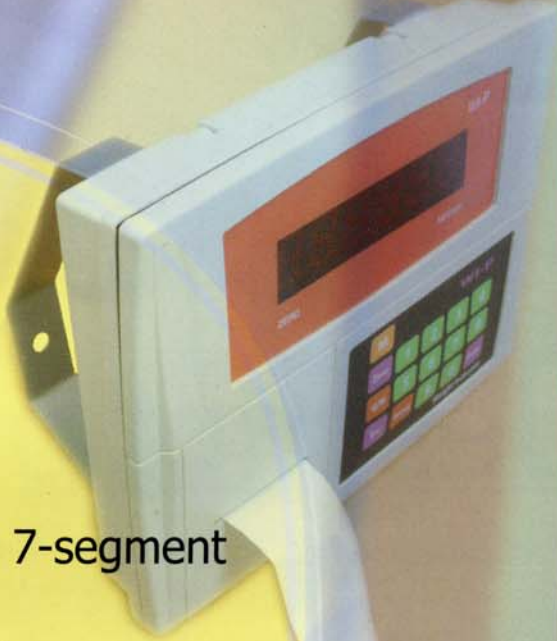




# WI-P

## Specification



Display	: 20 mm.high 6 digit 7-segment
Display Resolution	: 1 part in 100,000
Internal Resolution	: 1 part in 1,048,000
Display Increment Size	: 1,2,5,10
Decimal Point	: 0 to 4 place
Input Signal Range	: 0 to 20mv
Load Cell Excitation	: 5 Vdc upto 8x350 ohm load cells
Operating Temperature	: -10 to 40 degree C
Power Requirement	: 220 Vac 50-60 Hz
Dimensions	: 235mm.x45mm.x185mm.
Data Output	: one channel R5232 port
Printer Type	: internal printer
Label Roll Dimension	: outside diameter 32 mm
Label Paper Width	: 44mm
Printing Speed	: 1 line/sec
Calibration	: front panel digital calibration

# WI-P



## Description

- Weight Indicator with Internal Printer
- Suitable for bench/floor scale applications
  - Proportional tare
  - RS-232 communication
  - Update the date and time automatically with the clock built-in
  - Direct internal print (continuous roll jurnal paper)
- Print : date ,time ,gross ,tare ,net , total(piece ,gross ,tare ,net)

### Sample Ticket

BATCH	1
-----	
DATE	02/03/51
TIME	09:47
GROSS	92.5 KG.
TARE	16.0 KG.
NET	76.5 KG.

DATE	02/03/51
TIME	09:47
GROSS	86.3 KG.
TARE	16.0 KG.
NET	70.3 KG.

-----	
TOTAL	2 Pcs
GROSS	178.8 KG.
TARE	32 KG.
NET	146.8 KG.
-----	