

Pitless Weighbridge



Technical Specification:

Capacity	Division (Accuracy)	Platform Size (Pan Size)
50000 Kg	5 Kg	6.5 x 3 mtr
50000 Kg	10 Kg	7.5 x 3 mtr
60000 Kg	10 Kg	6.5 x 3 mtr
60000 Kg	10 Kg	7.5 x 3 mtr
80000 Kg	10 Kg	6.5 x 3 mtr
80000 Kg	10 Kg	9 x 3 mtr
10000 Kg	10 Kg	7.5 x 3 mtr
10000 Kg	10 Kg	12 x 3 mtr
150000 Kg	20 Kg	7.5 x 3 mtr
150000 Kg	20 Kg	16 x 3 mtr
200000 Kg	20 Kg	7.5 x 3 mtr
200000 Kg	20 Kg	12 x 3 mtr

Features:

- Mild Steel platform with 150% overload capacity in Traditional & Modular Design, painted with high quality paint to prevent corrosion.
- High Precision Load Cells with IP-67 & IP-68 Protection Classes, which can perform in diverse conditions.
- Rugged Weighbridge terminals with High speed, high resolution A/D & dedicated 8 Bit Microcontroller for signal processing.
- Wide Range of operating voltage (200-240 V AC)
- Wide range of operating temperature(-10 C TO 55 C)

- Additional Jumbo Display with 57.5 mm red LED.
- Optional single line message display (3 Feet X 6inches)with weight display in loaded position
- User friendly weighbridge software for weight data management with extensive memory.
- Optional feature for photo capturing of vehicle registration number on weighment slips.
- Optional thermal Printer directly attachable with the weighbridge terminal to print truck number, date, time and weight.