



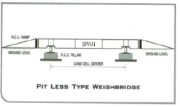
S.S.Techno Solutions SPAN Technologies

Technology & Reliability That Carries Weight

- Weighbridges
- Weigh In Motion
- Mobile Weighbridge
- Weighbridge Software
- Weighbridge Wireless
 Indicator



SPOND LIFE LIDAD CEL SPAN RCC MSE PIT TYPE WEIGHBRIDGE





Pit Type

- Suitable for limited space, no ramps required
- Flush to ground level
- Designed for heavy usage and harsh environment
- Easy movement on platform
- Wide flanged beams & other structural members are accurately fabricated and built with high quality engineering standards for durable and accurate performance.



Pit-less Type

- Low civil cost and lesser excavation is required
- Very rugged and tough in structure
- Comes in module form for easy transportation and installation.
- Surface mounted, hence very economical civil cost.
- The load cell & consequently the top of deck plate are above the ground level, facilitating maintenance.
- No high water trouble and drainage problem

P	CAPACITY	RESOLUTION	PLATFORM Mtr	TYPE OF VEHICLE	
A	5 Mt	1 Kg	3.0 x 2.1	Lorry, Tempo, Chhakdo	
T	10 Mt	2 Kg	4.0 x 2.4	Tractor Trolley, Tata 407	
E	25/30 Mt	5 Kg	6.6 x 3.0	Tractor, Tata 709, Eicher, Truck	
	40/50 Mt	5 Kg	7.5 x3/ 9 x 3	Truck (6/10 Wheel)	
O	50/60 Mt	5/10 Kg	12x3	LPG Gas Tankar, Mini Trailor 14 Whee!)	
R	60/80 Mt	10 Kg	15 x 3 / 16 x 3	Trailor (40R. Container), Body Trailor (18 Wheel	
М	80/100 Mt	10/20 Kg	180/200	Volvo (18 Wheel), Special Long Tailor	

Accuracy Class	:	OIML R60 C3
Rated Out Put (mVN)	1:	2.0 + 0.002
Non-Linearity (%FS)	1:	0.017
Zero Balance (%FS)	:	1.5
Temperature, Compensated (°C)	:	·10-+40
Temperature, Operating (°C)	:	-35-+65
Excitation, Max. (V)	:	18 (DC)
Sate Overload (%FS)	:	150
Ultimate Overload (%FS)	:	300
Protection Class		IP 68



Mobile Weighbridge

- Easy to carry portable ttype.
- Display weight of each wheel and total wheels
- Outstanding water resistant and vibration proof.
- Measure both small & large size vehicles.
- Better accuracy and slim size
- Built in indicator & compact size
 Application:
- Warehouse, ports, check post, mining, construction site, R.T.O, Border crossing, Shipping gate Etc.



Weigh in Motion

Measures vehicle weight instantly while the vehicle is in motion - no stopping required.



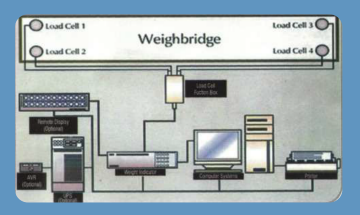






Software Features

- Automatic Weight Capture
- Multiple Camera Integration
- Vehicle & Driver Database
- Smart Slip Generation
- User Roles & Permissions
- Multi level password and Security Features
- Real-Time Reporting
- Data Backup & Recovery
- Faster Weighing Process





Crane Scale

- 30mm (1.2") Large LED display
- Sturdy Mechanical Structure
- Push Tare Button
- Built in rechargeable battery
- Over load alarm and indication.
- Easy to replace battery pack
- High-tension hook and shackle
- Weight hold, gross / net, kg / lbs conversion functions
- Infared remote controller (20m Distance)

Phone: 9926104150 9926104170



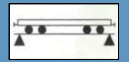
Moduler Weighbridge

- New Configurable truck weighing system
- Reduce cost by utilizing steel scale platform under each set of trck axles.
- Platforms are 10 feet wide & comes in standard length configuring multiple platforms with variable length, steel frame concrete dead span module installed on aleveled, unyielding surface, eleminating cost associated with building foundation or pit.
- Can be configured to weigh almost every vehicle
- · Captures Gross weight and individual axle weight.

www.span-techno.com

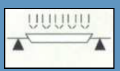
We also deal in:

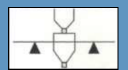




Platform scales

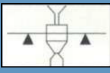
Wagon Weighbridges





Batching Systems

Tank Weighers



Bagging Scales





Ball Type Loadcell





Single ended shear

SPAN

Plot no. 129, Heavy Industrial Area, Engineering Park, Hathkhoj, Bhilai - 490021

SSTS

HD/8, Phase 2, Kabir Nagar, Raipur, C.G -492009