



LIBRA WEIGHTECH
ACCURATE WEIGHING, QUALITY SERVICES



Company Profile

www.libraweighotech.com



Message of Directors



Director
(Mohibullah Khan)

Libra Weigtech is a leading provider of weighing equipment for the development, quality assurance and production processes of the industry across Pakistan for next-generation processes and value-added services to meet the rapidly changing technology advancement & requirements of the industry. Strongly rooted in industrial production and closely allied with customers and technology partners. The foundation of the company's growth over the years is a deep understanding of economic stimuli and customer needs, and the ability to translate them into customer-desired offerings through leading-edge R&D. On the basis of strong R&D ability, we are able to provide a full range of quality weighing equipment with different applications to any sort of industrial sector.



Managing Partner
(Hizbullah Khan)

I'm thrilled to share our journey with you. From our inception, we've been driven by a singular purpose: to ensure agile services & delivering quality products. Our success is built on unwavering pillars of valued products, integrity & innovation & satisfaction of customers is the lifeblood of our organization, bringing passion and expertise to every projects through innovative system



CEO (Safiullah Khan)

we are proud of our growth, marked by key achievement, expanding our reach, enhancing the product portfolio, 'pioneering new technologies' and our dedication to creating positive impact in weighing industry. Looking ahead, we're focused on future goals, sustainable growth, embracing new challenges & continuous improvement to better serve a changing world.

Thank you for your interest in **Libra weigtech**. We invite you to explore our offerings and join us as we continue building a better future, together.

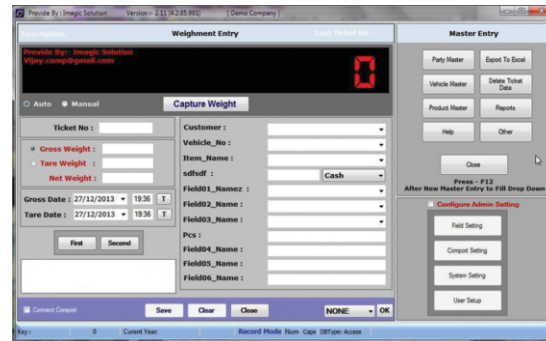


General Product Offering

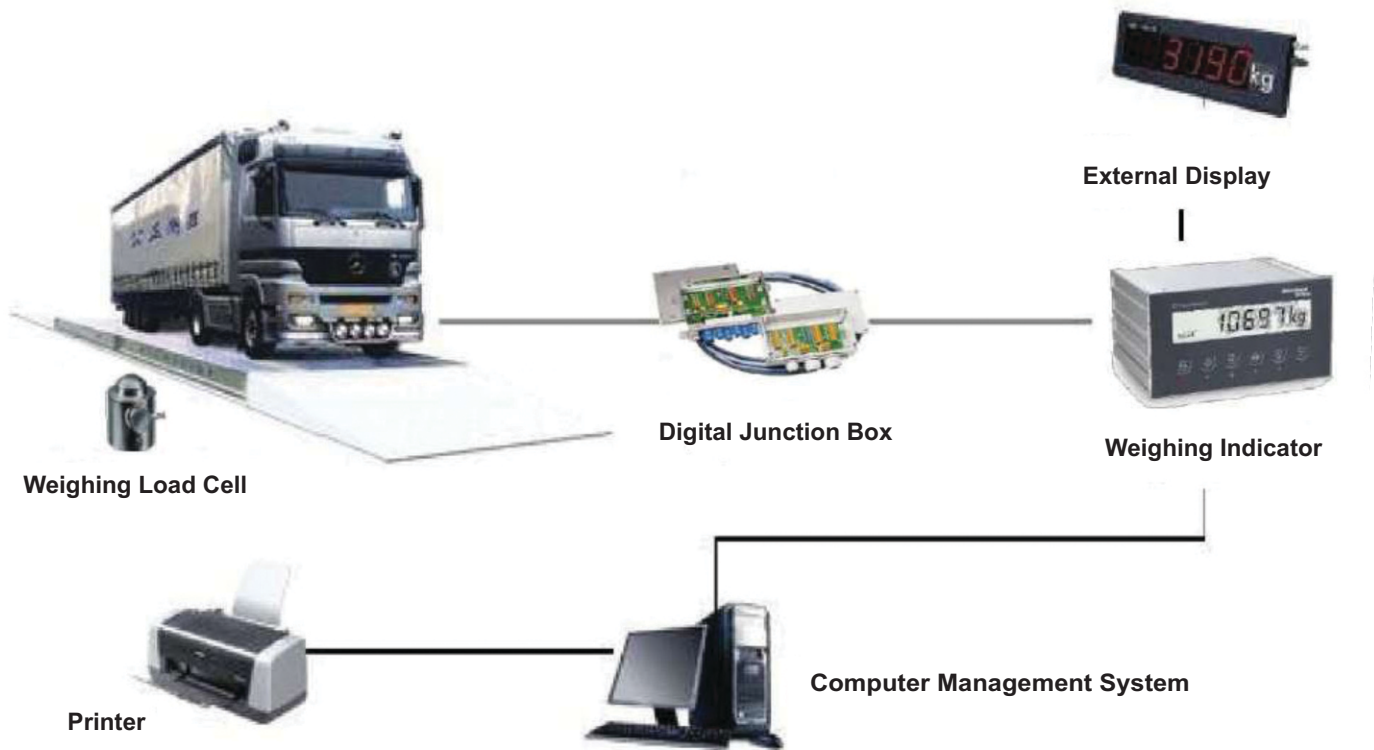
Libra WeighTech specializes in Weighing Equipment & Process Weighing Systems, offering a complete range from 1µg to 200 metric tons. Since 1994, the company has been providing innovative and reliable solutions with exclusive distribution of world-renowned brands such as MINEBEA-INTEC (Germany), formerly Sartorius, SCAIME (France), OHAUS (USA), MAX TECHNOLOGIES (USA), ADAM EQUIPMENT (UK), and GENERAL MEASURE (China), ensuring precision, performance, and long-term trust in the weighing industry.

We Deals

1. Truck Scales (Weighbridge)
2. Junction Boxes
3. Load Cells
4. Weighing Indicators
5. Process Controller
6. Platform Scales
7. Floor Scales
8. Compact Bench Scales
9. Counting Scales
10. Moisture Analyzers
11. Laboratory Balance Scales
12. Analytical Scales
13. Crane Scales
14. Label Printing Scales
15. Axle Weighing Scales
16. Explosion-Proof Scales
17. Bagging Scales
18. Process Transmitters
19. Weighing & Process Automation Software



WEIGHBRIDGE ELECTRONIC PACKAGE



Loads Cells

Junction Box

Weighing Indicators



Analogue Electronic Package

Load Cell (Model: PR-6221)

Features:

- Stainless steel construction
- Operating temperature: -30°C to +70°C
- Insensitive RS485 output signal
- Hermetically welded seal (IP 67)
- IP 68 (1.5 m water column/1000h)
- IP 69K (water under high pressure)
- Capacities: 25t ~ 50t type C3 & C



(30t)

Applications: Truck Scales & Railway Scales

Indicator (PR-5410 X3)

Features:

- Aluminum housing
- Panel housing with IP65 front
- Transflective LCD display with 18mm characters
- RS232 serial interface & optional RS232 or 422/485
- High-resolution 0/4-20mA analogue output card as optional
- Serial interface card: 1x RS232 & 1x RS485 in digital mode



Applications: Truck Scales, Tank/Hopper & Process Batching

Junction Box (PR-6021/08)

Features:

- Complete connection
- Polycarbonate material
- Surge protectio



Digital Electronic Package

Load Cell (Model: PR-6224)

Features:

- Stainless steel construction
- 100% maintenance-free
- No corner adjustment necessary
- Hermetically welded seal
- Safe overload: 200% of rated capacity (60t)
- IP 68 (1.5 m water column/1000h)
- IP 69K (water under high pressure)
- Operating temperature: -20°C to +55°C
- Capacities: 20t ~ 75t type C3, C4, C5, C6



(50t)

Applications: Truck Scales & Railway Scales

Indicator (PR-5410 X3)

Features:

- Aluminum housing
- Panel housing with IP65 front
- Transflective LCD display with 18mm characters
- RS232 serial interface & optional RS232 or 422/485
- High-resolution 0/4-20mA analogue output card as optional
- Serial interface card: 1x RS232 & 1x RS485 in digital mode



Applications: Truck Scales, Tank/Hopper & Process Batching

4[^]20mA Card

Model: PR 5510/07

Power Supply

Model: PR 6024/62

Junction Box

Model: PR 6024/68S

Features:

- Complete connection
- Polycarbonate material
- Surge protectio



Analogue Electronic Package

Load Cell (Model: CB50X)

Features:

- a. Stainless steel hermetically welded, IP68
- b. Approved up to 4000 d OIML R60
- c. Optional overvoltage protection
- d. Optional shielded cable against rodent
- e. Operating temperature: -10°C to +40°C
- f. Capacity: 40 tons



(40t)

Applications: Truck Scales & Silos Weighing

Indicator (Model: IPC50)

Features:

- a. IP54 ABS housing, S.S. box
- b. LCD display with 6 digits (25mm)
- c. Keyboard lock & remote control options
- d. 2x RS232 (optional 1 RS485) & automatic zero tracking
- e. Internal rechargeable battery (40h), ABS & S.S. adapters



Applications: Truck Scales, Tank/Hopper & Process Batching

Junction Box (Model: ALCJB-A)

Features:

- a. Painted aluminum box, IP65 protection
- b. Optional overvoltage protection



Digital Electronic Package

Load Cell (Model: CB50X)

Features:

- a. Stainless steel hermetically welded, IP68
- b. Approved up to 4000 d OIML R60
- c. Optional overvoltage protection
- d. Optional shielded cable against rodent
- e. Operating temperature: -10°C to +40°C
- f. Capacity: 40 tons



(40t)

Applications: Truck Scales & Silos Weighing

Indicator (Model: IPE100)

Features:

- a. IP54 ABS housing, S.S. box
- b. LCD display with 6 digits (15mm)
- c. LCD graphics 250x100mm
- d. 2x RS232 and 1x RS485/RS232 output, automatic zero tracking
- e. Internal rechargeable battery (40h), ABS & S.S. adapters



Applications: Truck Scales, Tank/Hopper & Process Batching

Junction Box (Model: ALCJB-A)

Features:

- a. Wiring of digital load cell with RS485 output
- b. Painted aluminum box, IP65 protection level



Analogue Electronic Package

Load Cell (Model: D-580)

Features:

- a. Alloy aluminum construction
- b. High overload tolerance
- c. Electron-less nickel plated
- d. Environment: IP 67, 68
- e. Operating temperature: -20°C to +60°C
- f. Capacities: 10 ton to 50 ton



(30t)

Applications: Truck & Railroad Scales, Tank & Hopper Weighing

Indicator (Model: T51P)

Features:

- a. ABS housing, internal rechargeable battery
- b. LCD with white LED backlight & 3-color LED
- c. RS232 interface, optional RS422/485
- d. Date and time functions
- e. Weighing display hold, dynamic weighing, counting, percentage
- f. Multifunctional, high-resolution & user configurable (up to 10,000 e)
- g. Multiple interface and relay options



Junction Box (Model: JB8ASL-SD)

Features:

- a. Heavy-duty stainless steel housing
- b. Surge protection, Class Ip65



Digital Electronic Package

Load Cell (Model: D190)

Features:

- a. Alloy steel construction
- b. Moisture-proof seal
- c. Nominal load: 10t - 45t
- d. Suitable for hostile environments
- e. Operating temperature: -20°C to +60°C
- f. Capacities: 10 ton to 45 ton



(45t)

Applications: Weighbridge, Hopper, Railroad

Indicator (Model: T51P)

Features:

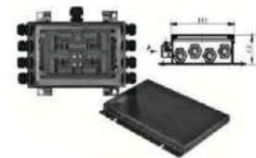
- a. ABS housing, internal rechargeable battery
- b. LCD with white LED backlight & 3-color LED
- c. RS232 interface, optional RS422/485
- d. Date and time functions
- e. Weighing display hold, dynamic weighing, counting, percentage
- f. Multifunctional, high-resolution & user configurable (up to 10,000 e)
- g. Multiple interface and relay options



Junction Box (Model: JB8ASL-SD)

Features:

- a. Heavy-duty stainless steel housing
- b. Surge protection, Class Ip65



Bending Beam Load Cells Minebea (Germany)

Model: MP47

- a. Full stainless steel construction
- b. Compatible with other sources
- c. Hermetically welded seal (IP67)
- d. Approved according to OIML R60
- e. **Capacities: 20 kg – 200 kg**



Applications: Platform, Tanks & Hopper Scales

Model: MP57

- a. Full stainless steel construction
- b. Hermetically welded seal (IP68)
- c. Approved according to OIML R60
- d. Matched output, high resistance
- e. **Capacities: 5 kg - 500 kg**



Applications: Platform, Tanks & Hopper Scales

Bending Beam Load Cells Scaime (France)

Model: F60X

- a. Stainless steel construction, IP68 protection
- b. Hermetically welded seal (IP68)
- c. Approved up to 4000 d OIML R60
- d. **Capacities: 0.5 t - 2t**



Applications: Dosing machines, Tank vessel or Hopper weighing

Model: FASS-Xkg, 1013

- a. Stainless steel construction
- b. IP67 protection
- c. Approved up to 4000 d OIML R60
- d. **Capacities: 5/10/20 kg nominal load**



Applications: Dosing machines, Tank vessel or Hopper weighing

Bending Beam Load Cells Max Technologies (USA)

Model: D460

- a. Stainless steel construction
- b. Welded seal construction (IP68)
- c. **Capacities: 100-200 kg, 300-1000 kg**



Applications: Electronic belt scales, Platform scales, Packing machines, Hybrid scales & Process weighing





Moisture Analyzers Ohaus(USA)

Model	Capacity	Readability
Mb23	110g	10mg
Mb25	110g	5mg
Mb90	90g	1mg
MMB120	120g	1mg



Lab Balance Scales Ohaus(USA)

Model	Capacity	Readability
PR224	210g	0.1mg
PR413	410g	1mg
PR4202	4200g	10mg
TAJ602	600g	10mg



Crane Scales

Model: Caston III plus

Features:

- 1.5 inch high visibility LED display
- High accuracy up to +/- 0.03% of capacity
- Infrared remote controller (for up to 8m)
- Rugged enclosure for suitable environment
- Watertight structure, protect against moisture and dust
- Auto power off, sleep mode, hold function & swivel hook
- Bluetooth



Applications: Construction & Pipe & Steel industries

Model	1THD+	2THD+	3THD+	5THD+	10THD+
Capacity	1 TON	2 TON	3 TON	5 TON	10 TON
Readability	0.5 Kg	1 Kg	2 Kg	2 Kg	5 Kg
Temp.	-10°C~40°C/14°F~104°F				
Dimensions (mm)	280 x 341 x 510 mm	280 x 341.5 x 515 mm	280 x 341.5 x 515 mm	280 x 341 x 538 mm	280 x 360 x 845 mm

Bluetooth Indicator

Features:

- Light weight and portable
- Easy to see - simple to operate
- Wireless connectivity
- Increased functionality
- Built-in rechargeable battery
- Sun visor



CAS Label Printing Scales

Model: CL-5200

Features:

- Memory capacity: 10,000 PLUS & 1,000 ingredients
- Supporting free label format design
- Cartridge-loading type label installation
- 45 fixed format & 20 customized format design
- Various interface
- Combined wide LCD display

Option

- Wireless bridge card
- PC manager program (CL-Works)
- Platter with back rail



Applications: Sweet bakeries & shops, Retail stores

Model	CL-5200		
Capacity	3/6 kg	6/15 kg	15/30 kg
Readability	1/2 g	2/5 g	5/10 g
Temp.	-10°C~ +40°C		
Dimensions (WxDxH),mm	B-Type (409Wx441Dx180H)	P-Type (410Wx500Dx535.8H)	
Platform Size (WxD)	B-Type (380Wx250D)	P-Type (380Wx250D)	

CAS Weigher Scale RW-P series

Features:

- 20,000×10 lb and 30,000×20 lb
- Lightweight and Low Profile (1.5" High)
- Designed for portability
- Solid rubber ramps
- By wheel weight or total weight
- Connect up to 6 scales with RW2501



Applications: Construction, Mobile service companies, Highway control department

Model	Capacity	Accuracy	Size	Weight
RW-10P	5 kg	0.1%	900x500x39mm	32.5 kg
RW-15P	10 kg			
RW-10Z	5 kg			
RW-15Z	10 kg			



Check Weighters

Key Features

- GM-C600 Checkweigher for 1kg ~ 60kgs
- Supports up to 50 product parameters
- Stores up to 1,000,000 weight values
- Provides inquiry and statistical analysis functions
- Adjustable belt speed from HMI
- Multi-level password protection

Applications: Platform, Tanks & Hopper Scales

Capacity **Division**
1kg ~ 60kgs **5g**



Bagging Scales System

Required Equipment

- PLC (Programmable Logic Controller)
- HMI (Human Machine Interface)
- Load Cell
- Weighing Indicator

A complete bagging system for filling and sealing bags with precise weight control.



Bagging System



BS Series

Model: BS, H286



Features:

- a. Fully S.S (Stainless Steel) pipe framework
- b. S.S upper plate and column
- c. IP67 alloy steel Load Cell
- d. Fully imported standard quality

Model	Weighing Capacity	Readability	Platform dimension
BS 1	20g-150kg	20g	500x600mm
BS 2	50g-300kg	50g	600x800mm

PSQ Series

Model: PSQ, H30b



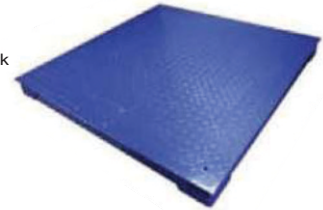
Features:

- a. M.S (Mild Steel) pipe structure upper plate
- b. IP67 alloy steel Load Cell
- c. Fully imported standard quality

Model	Weighing Capacity	Readability	Platform dimension
BSQ 1	20g-150kg	20g	500x600mm
BSQ 2	50g-300kg	50g	600x800mm

BSQ Series

Model: BSQ, L6F



Features:

- a. Fully M.S (Mild Steel) pipe framework
- b. S.S upper plate and column
- c. IP67 aluminum Load Cell
- d. Fully imported standard quality

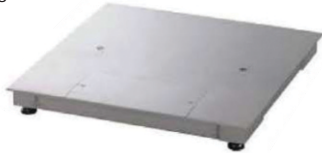
Model	Weighing Capacity	Readability	Platform dimension
PSQ	100g-600kg	100g	1000x1000mm



VFS Series Floor Scales

Features:

- a. High Quality stainless steel Platforms
- b. Structural channel bracing for durability
- c. Pit mounting, possibility and ramps
- d. IP68 stainless steel load cells



Model	Capacity	Platform (mm)
VFS-CS300	300 kg	800x88x90
VFS-CS600	600 kg	800x88x90
VFS-DS600	600 kg	1000x1000x90

VE Series Floor Scales

Features:

- a. Economical painted steel Platforms
- b. IP67 OIML alloy steel load cells
- c. Affordable without compromising on quality

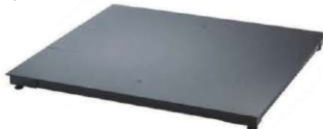


Model	Capacity	Platform (mm)
VE1500SW	1500 kg	1000x1000x90
VE1500RW	1500 kg	1250x1250x90
VE3000RW	3000 kg	1250x1250x90

VFP Series Floor Scales

Features:

- a. High Quality painted steel Platforms
- b. Structural channel bracing for durability
- c. Pit mounting, possibility and ramps
- d. IP68 stainless steel load cells



Model	Capacity	Platform (mm)
VFP-CS300	300 kg	800x88x90
VFP-CS600	600 kg	800x88x90
VFP-DS600	600 kg	1000x1000x90

DF Series Floor Scales

Features:

- a. Versatile low cost painted steel Platforms
- b. IP67 OIML alloy steel load cells
- c. Platforms with raised embossed treads



Model	Capacity	Platform (mm)
DF1500BS	1500 kg	800x800x110
DF1500BR	1500 kg	1000x1000x110
DF300BL	3000 kg	1200x1200x110





Bench Scale

Features

- a. IP66 dust and wash-down, portable-battery or AC power
- b. 5 digit LCD display (1 inch)
- c. Soft Touch tactile switch and easy to clean



Applications: Specially designed for food, oil & ghee industries

Model	Capacity	Readability	Size(mm)	Material
SW-1	1 g to 30 kg	0.5 to 10 g	320x361x344 (WxDxH)	Plastic



Bench Scale

Features

- a. LCD Valor (blue), Ranger (crystal), Navigator (white) backlight display
- b. AC adapter or internal rechargeable battery included
- c. ABS housing stainless steel platform & RS232 interface (Multi-functional)



Model	Capacity	Readability	Dimensions
Valor 1000	6 Kg	1 g	250mmx180mm
	15 Kg	2 g	250mmx180mm
	30 Kg	5 g	250mmx180mm
Valor2000	15 Kg	2 g	242mmx190mm
Navigator	16 Kg	1 g	230mmx174mm
Ranger	30 Kg	1 g	225mmx300mm



Process Indicator

Model: GM8806A-C



Features:

- a. CE approved
- b. User programmable 8 I/O ports (2 inputs and 6 outputs)
- c. Compact and ergonomic design for large systems where panel space is constrained
- d. Power-loss Protection function allows continued operation right after power-loss
- e. Full digital calibration without weights
- f. Two weighing modes: Gross mode and Net mode
- g. Automatic tare subtracting and tare clearing
- h. Patent pending two-layer advanced digital filtering algorithm

Weighing Indicator

Model: M200



Features:

- a. Up to 1/15,000 display resolution
- b. High Speed 24bits AD; Faster display reading
- c. AC/DC switching function (Built-in rechargeable battery)
- d. LED display (Weight-6 digits); Full range tare; Auto zero tracking
- e. Low power indication
- f. Simple counting; Hold function; Accumulating function
- g. Check mode LO/HI/OK
- h. LED LO/HI/OK indication
- i. Selectable units: Kilogram (kg) and pound (lb)
- j. Power-saving mode (LED only)

Application: Can be connected to most types of platforms

Process Indicator

Model: GM8806A-C



Features:

- a. ABS front panel, Cast aluminum body
- b. ZERO, STAB, SUM, UP, GROSS, NET, TARE
- c. Automatic zero tracking
- d. 6 digits, 7 segments, LED
- e. RS232/485
- f. IP65 front panel protection
- g. No battery, 10W power consume
- h. Test weight or electronic calibration
- i. ON/OFF Analogue socket
- j. 8 million counts internal resolution

Weighing Indicator

Model: M320



Features:

- a. 200,000 Display Division
- b. Support up to 350 Ohms 8 Load Cell
- c. Dual Weight Display and Increment
- d. RS232C Communication Port as Standard
- e. 49 mm High Display, Green or Red
- f. Basic Functionality: ZERO, TARE, CLEAR and PRINT
- g. Stainless Steel Housing with IP66 Protection



Weighing & Process Indicator

Model: PR-5410(X3)

Features:

- a. Aluminum housing
- b. Panel housing with IP65 front
- c. Transflective LCD display with 18mm characters
- d. RS232 serial interface & optional (RS232 or 422/485)
- e. High resolution 0/4-20mA analogue output card as optional
- f. Serial interface card 1x RS232 and 1 RS485 in digital model



Applications: Truck Scales, Tank/Hopper & Process Batching

Weighing Indicator

Model: MIDRICS 1

Features:

- a. AISI 304 stainless steel
- b. IP65 protection
- c. Transflective LCD display with 18mm characters
- d. Optional (RS232, RS422, Rs485), 4-20mA
- e. 2, 3 kg Net weight
- f. High resolution 20mm LCD for weight readouts, 14 segment
- g. Optional via internal or external rechargeable battery pack AC & DC



Applications: Truck Scales, Tank/Hopper & Process Batching

Weighing & Process Indicator

Model: IPE100

Features:

- a. Digital indicator
- b. IP54 ABS housing S.S box
- c. Display LCD 6 digits, 15mm
- d. LCD graphics 25×100mm
- e. 2 RS232 and 1 RS485/RS232 output, Automatic zero tracking
- f. Internal rechargeable battery 40h, ABS & 5.5 Adapters
- g. Peak detection mode, 24-bit internal & 3×3000 d external resolution
- h. 25 keys functional keyboard, Keyboard lock & remote control options
- i. Used for weighbridge applications



Applications: Truck Scales, Tank/Hopper & Process Batching

Weighing Indicator

Model: IPC50

Features:

- a. IP54 ABS housing S.S box or IP65 stainless steel digital
- b. Display LCD 6 digits, 25mm
- c. Keyboard lock & remote control options
- d. 2 RS232 (optional 1 RS485) & Automatic zero tracking
- e. Internal rechargeable battery 40h, ABS & S.S Adapters
- f. Peak detection mode, 24-bit internal & 3×3000 d external resolution



Applications: Truck Scales, Tank/Hopper & Process Batching





T31P Indicator (3000 Series)

Features:

- a. ABS Housing, internal rechargeable battery & AC adapter
- b. LCD, white LED backlight
- c. RS232 Interface, Date and Time
- d. Weighing (5 units), basic parts counting
- e. Intuitive usage, High Resolution & user configure up to 6000 e
- f. Basically used in industry application



Applications: Platform Scales

T51P Indicator (5000 Series)

Features:

- a. ABS Housing, internal rechargeable battery
- b. LCD, white LED backlight & 3 color LED
- c. RS232 interface optional RS422/485
- d. Date and Time
- e. Weighing, display hold, dynamic weighing, counting, percentage
- f. Multifunctional, High Resolution & user configure up to 10000 e
- g. Multiple interface and relay options



Applications: Platform Scales / Weighbridge

T32XW Indicator (3000 Series)

Features:

- a. IP65 Stainless Steel housing
- b. Internal rechargeable battery & AC adapter
- c. LCD, white LED backlight
- d. RS232 Interface, Date and Time
- e. Weighing (5 units), basic parts counting
- f. Intuitive usage, High Resolution & user configure up to 6000 e
- g. Basically used for wash-down environments



Applications: Platform Scales

T51XW Indicator (5000 Series)

Features:

- a. Stainless Steel housing
- b. IP66 protection
- c. Internal rechargeable battery
- d. LCD, white LED backlight & 3 color LED
- e. RS232 interface optional RS422/485
- f. Date and Time
- g. Weighing, display hold, dynamic weighing, counting, percentage
- h. Multifunctional, High Resolution & user configure up to 10000 e



Applications: Platform Scales / Weighbridge

T82XW Indicator Touch Screen (8000 Series)

Features:

- a. IP68 4X Stainless Steel housing
- b. 2x RS232, 485 & optional: RS232/485, USB, Ethernet
- c. Backlit graphics display with touch screen technology & AC Power
- d. Multiple communication interfaces including optional Bluetooth and Wi-Fi
- e. Unique applications including SQC and vehicle weighing, support up to 16x3500 load cells
- f. Multi operating languages (QWERTY, AZERTY, QWERTZ keyboard options in touch screen)
- g. Micro SD slot for recording configuration, logos and customized screen
- h. 4 analogue channels
- i. Auto print settings, stability indicator, overload/underload indicators



Applications: Process Batching, Truck Scales, Tanks / Hoppers & all other weighing applications



Shear Beam Load Cells Minebea (Germany)

Model: MP58, 58T



- a. Full stainless steel construction
- b. Compatible with other sources
- c. Hermetically welded seal (IP 67)
- d. Approved according to OIML R60
- e. Capacities: 91 kg... 2,268 kg

Applications: Platform, Tank & Hopper Scales

Model: MP49



- a. Full stainless steel construction
- b. Hermetically welded seal (IP 67)
- c. Approved according to OIML R60
- d. Matched output, High input impedance
- e. Capacities: 500 kg ... 5 t

Applications: Platform, Tank & Hopper Scales

Shear Beam Load Cells Scaime (France)

Model: SK30A



- a. Nickel plated construction, IP67 Protection
- b. Approved up to 3,000 d OIML R60
- c. Capacities: 500 kg... 2 t

Applications: Tank, Vessel & Hopper Weighing

Model: SK30X



- a. Stainless steel construction, IP68 Protection
- b. Hermetically welded seal (IP 68)
- c. Approved up to 4,000 d OIML R60
- d. Capacities: 3 t... 5 t

Applications: Tank, Vessel & Hopper Weighing

Shear Beam Load Cells Max Technologies (USA)

Model: D430



- a. Alloy Steel
- b. Welded Seal Construction IP67, Single Ended Beam Type
- c. Capacities: 500 kg... 10 t

Applications: Platform, Tank & Hopper Weighing

Model: D432



- a. Stainless Steel
- b. Welded Seal Construction IP68, Single Ended Beam Type
- c. Capacities: 500 kg ... 10 t

Applications: Platform, Tank & Hopper Weighing



Single Point Load Cells Minebea (Germany)

Model: Mp70

- a. Full stainless steel construction, Hermetically welded seal (IP68, IP69K)
- b. Approved according to OIML R60
- c. Integrated mounting spacer
- d. Capacities 11 kg... 200 kg



Applications: Bench Scales, Counting Scales & Check Weighing Systems

Single Point Load Cells Scaime (France)

Model: AB



- a. Aluminum construction, IP65 Protection
- b. Approved up to 5,000 d OIML R60
- c. Off center loaded compensated
- d. Capacities: 50 kg... 500 kg

Applications: Weighing Platform Construction

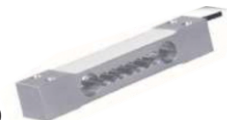
Model: AK



- a. Stainless steel construction, IP68 Protection
- b. Approved up to 3,000 d OIML R60
- c. Capacities, 50 kg... 500 kg

Applications: Dynamic Weighing Applications

Model: AQ



- a. Stainless steel construction, IP68 Protection
- b. Approved up to 3,000 d OIML R60
- c. Capacities 5 kg... 35 kg

Applications: Single-cell Weighing Scales Construction

Single Point Load Cells Max Technologies (USA)

Model: D272

- a. Alloy Aluminum, IP65
- b. Capacities: 60 kg 500 kg

Applications: Belt & Hopper Weighing Platforms & Packing



Model: D275

- a. Alloy Aluminum, IP65
- b. Capacities: 250 kg... 2,000 kg

Applications: Platform Scales, Floor Scales and Dormant Scales



Model: D293

- a. Alloy Aluminum, IP65
- b. Capacities: 50 kg. 1,000 kg

Applications: Large Platform Scales, Hanging Scales and Check Weighing



Model: D293

- a. Alloy Aluminum, IP65
- b. Capacities: 50 kg... 1,000 kg

Applications: Large Platform Scales, Hanging Scales and Check Weighing



Platform Scales

Model: Miras

Features:

- 25 mm backlight LCD Display
- Check weighing function



Order Number	Capacity (kg)	Readability (g)	Dimensions (mm)
IW2P1E-6ED-L	6	0.5	400x 300
IW2P1E-15ED-L	15	1	400x 300
W2P1E-30ED-L	30	2	400x 300
IW2P1E-60ED-L	60	5	400x 300
IW2P1E-60FE-L	60	5	500x 400
IW2P1E-150FE-L	150	10	500x 400
IW2P1E-300GF-L	300	20	650x 500

Signum Explosion Proof Scales

Models: Supreme SIWXSBBP | SIWXSDBCP | SIWXSBSB
SIWXSDBS

Features:

- Monolithic weighing system
- Resolution up to 620,000 d
- Class II "calibrated ex works" with internal calibration weights
- Overload protection 300 kg
- Options for special requirements | Data Communication
- IP65 protection available
- Can be used in explosive areas



Certificates:

IECEX | ATEX Zone 1|2| 21 | 22, FM Class I, II, III Div. 1

Applications: Chemical Industry, Sensitive Industry (Defence)

Platform Scales

Model: Defender 2000

Features:

- 25mm high LCD weight display with high-contrast backlight
- Stainless steel with painted carbon steel frame
- Gram and kilogram weighing units
- Built-in RS232 for printing and data connection
- Three different platform sizes and



Model DS	Weighing Capacity (kg)	Readability (g)	Platform Dimensions (mm)
D23P30ER	0.005kg-30kg	5g-30000g	350x300x123
D23P150EL	0.002kg-150kg	20g-150000g	400x500x136
D23P300EX	0.05kg-300kg	50g-300000g	500x600x147

Model: Defender 3000

Features:

- Two Rugged Indicator Models: T31P, T32XW
- Scales with maximum displayed resolution (6000-7500d)
- Internal rechargeable sealed battery
- Built-in RS232 bidirectional for printing and data connection



Model DS	Weighing Capacity (kg)	Readability (g)	Dimensions (mm)
D31P30BR	0.005kg-30kg	5g-30000g	305x355x123
D31P150BL	0.002kg-150kg	20g-150000g	420x550x136
D31P300BX	0.05kg-300kg	50g-300000g	500x650x147



Our Esteemed Clients



Contact Us



+92 301 8382500



Info@libraweighotech.com



www.libraweighotech.com



Multan Office

Office #4 Ground Floor Sultan Mobile
Trade Center Khanewal Road, Multan



Lahore Office

Office #2 Shoukat Plaza 16/B
Temple Road, Lahore



Islamabad Office

Suit No.125, Saif Star Tower Plot# 3-K
Block-K Top City-1, Islamabad



Our Brands

Manufacturing Country



Germany



France



USA



USA



Germany



Turkey



Spain



China



China