CL-P Series



Technical Specifications

- Model Approval issued by the Govt. of India
- Valid Manufacturing and Dealing Licenses
- BIS approved
- Trouble free performance based on rugged load cells, state-of-the-art micro controller technology.
- Shock and overload protection along with audio and visual indications
- 100% subtractive Taring facility.
- Bright LED display enduring better visibility.
- Easy to use membrane keyboard.
- Inbuilt GSM to send weighing data for server
- Inbuilt RFID to authorize the micro point
- Separate keys for confirming wet, dry and others
- Separate multicolor LED indications for confirming wet, dry and others
- Displaying RF Id in the separate display after entry of concerned card number
- Scale should be easy to move from place to place
- Power requirements: 230AC ± 10%, 50Hz.
- Response Time (Approx): 3 to 6 secs.
- Operating temperature range: 10 degrees to 50 degrees
- IS 9281 Part III approved mobile weighing scale
- Electronic console to indicate waste types- Wet, Dry & hazardous and the number.
- Inbuilt RFID Card Reader to record the concerned details and matching the weighment quantity and type of waste.
- Data recording and transferring the data to the server through GSM on real-time basis.
- The RFID Reader should feature internal memory to save the details offline and sync with the server when comes online.

Models	Capacity	Accuracy	Platform (mm)
CL-30P 5	30 kg	5 gm	300 x 300
CL-60P 50	60 kg	50 gm	400 x 400
CL-150P 20	150 kg	20 gm	500 x 600
CL-200P 20	200 kg	20 gm	600 x 600





An ISO 9001:2008 Certified Company Sy.No-193, Phase-IV, IDA, Cherlapally, Hyderabad – 500051. INDIA Tel: 040-27260203 / 27260262

Email: info@cal-on.com www.cal-on.com

