BX13 Filling Controller

Fast & accurate filling, ergonomic design





Advanced Technology

- 16.000.000 internal resolution
- Up to 1600 measurement values per second
- Display resolution up to 999.999 increment
- Easy control 4 Inputs and 7 Outputs
- · Ergonomic design with small size



Filling Modes

- Liquid filling for open containers, filling under bung hole or at bottom filling
- "Weigh in and emptying" mode for automatic packing machines, bag fillers
- Filling and discharging for tanks or silos



External Programming

- Calibration is performed with or without test weights (eCal)
- Easy programming and calibration via RS-232C port by BAYKON "IndFace1x" software
- · Calibration via PLC interfaces



System Integration

- RS-232C / RS 485
- Modbus RTU, Modbus TCP
- · Ethernet TCP/IP, EtherNet/IP
- EtherCAT
- · Profibus, Profinet
- CANopen
- CC-Link











The Baykon BX13 is a professional filling controller designed for all types of filling process including liquid, bulk and granule materials. With an internal resolution of 16 million, high speed weighing (up to 1600 measurements/sec) and selectable digital and statistical filters, the BX13 provides fast and accurate filling in the harshest of environments and even with vibrations.

4 standard filling modes are available for open container filling and above level bung hole filling, and 2 modes for packing machines. 4 digital inputs and 5 relay contact outputs make it ideal for interfacing and controlling discharge processes. Connectivity options include Ethernet, Analogue and fieldbus connections such as Ethernet/IP, Modbus, Profibus, Profinet CANopen, EtherCAT and CCLink.

Powerful calibration functionality includes eCal which enables electronic calibration without the need for test weights. This ensures fast setup and efficient servicing especially for tank scales. The BX13's compact size is perfect for panel installations and a large 13.5mm LED display provides clear and easy reading even from a distance. The stylish stainless steel front panel makes it ideal for use in harsh environments.

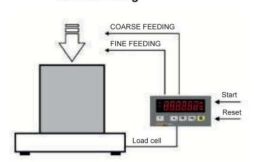
Phone: 0845 601 7464 Email: sales@phoenixscales.co.uk

BX13 Specifications Accuracy Accuracy class OIML Class III EU Type approval 10.000 division Linearity % 0.0015 FS Temperature coefficient ≤ 2 ppm/°C **Display and Keyboard** Display 6 digits, 7 segments, LED red, 13,5 mm high Status annunciators Gross, net, filling process steps, centre of zero, unit (kg, lb) Keyboard 5 key (function, star key tare/clear, zero, print), with tactile feedback Keys can be locked against unauthorized access Key lock A/D Converter Type 24 bit Delta-Sigma ratiometric with internal analogue and digital filtres Conversion rate Up to 1600 measurement values per second Min. input sensitivity 0.4 µV/d (Approved); 0.1 µV/d (Non approved) -18 mV to +18 mV Analogue input range Internal up to 16.000.000; up to 10 000 increment (Approved); up to 999 999 increment (Non approved) Resolution Scale Calibration and Functions Calibration is performed with or without test weights (eCal) Calibration Digital filter 10 steps programmable adaptive filter Weighing functions Taring, zeroing, auto zero tracking Motion detection; increased resolution, error and status messages, tons / hour, total impressions **Process functions Digital Inputs / Outputs** Digital outputs 5 relay contact 250 VAC or 30 VDC, 1 mA and 2 non - isolated output Digital inputs 4 opto - isolated digital inputs 12 - 28 VDC, 10 mA Interfaces RS - 232C 1200 to 115200 baud, 8 none 1, 7 even 1, 7 odd 1, 8 even 1 or 8 odd 1 Continuous, BSI (Baykon Serial Interface) protocol and printer forms RS - 485 1200 to 115200 baud, 8 none 1, 7 even 1, 7 odd 1, 8 even 1 or 8 odd 1, up to 31 units on the RS-485 bus Modbus RTU 1200 to 115200 baud, 8 none 1, 8 even 1 or 8 odd 1, up to 31 units on the RS-485 bus Ethernet TCP/IP or Modbus TCP 10 Mbit/s (half duplex), galvanically isolated EtherNet/IP 10 Mbit/s or 100 Mbit/s, full dublex, galvanically isolated EtherCAT 100 Mbit/s, full dublex, galvanically isolated **Profibus** Profibus DPV1. 9,6 kbit/s to 12 Mbit/s automatic baud rate detection Profinet 100 Mbit/s, full dublex, galvanically isolated 10 kbit/s - 1 Mbit/s automatic baud rate detection CANopen CC-Link 156 Kbit/s - 10 Mbit/s (selectable), baud rate **POWERLINK** 100Mbit/s, half duplex **Load Cell Connection** 5 VDC max. 125 mA Excitation Number of load cells Up to 8 load cells 350 1100 Ω in parallel (min 43 Ω - max. 1200 Ω) or 25 load cells 4 or 6 wire technique. Cable length 1000 m/mm² for 6 wire connection Connection **Environment and Enclosure** Operation temperature -15 °C to +55°C; %85 RH max., non - condensing **Enclosure** Stainless steel front panel, aluminium body, stainless steel rear panel. 48mm x 96mm panel size; 100mm depth Front panel IP65. Protection class

Application Modes

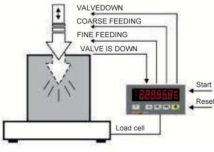
Surface Filling

Power requirement

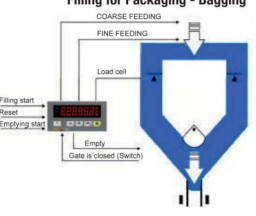


Below Surface Filling

12 - 28 VDC, Max. 300 mA



Filling for Packaging - Bagging



(Specifications are subject to change without notice. 03-11 / 2016)



Phoenix Scales Limited 34 Oldbury Road West Bromwich West Midlands, B70 9ED.

Phone: 0845 601 7464 Email: sales@phoenixscales.co.uk