



PROCESS CONTROL SOLUTIONS



IND510- is a high precision **Industrial Process Weighing Controller**. This **weighing controller** has a **variety of field-bus communication** with high reliability which is typical for **complicated and harsh environment**.

– Therefore IND510 can be used in chemical and hazardous industries for **weighing purpose, packaging engineering, batching control system, filling system solution, etc...**



* IND51PN- is a high precision industry weighing controller.

* It can support 1 to 4 scales input and support **PROFINET, MODBUS TCP** communication as well.

* This **weighing controller** is mostly applied in **PLC control system, DCS control system, Computer manage and control system**. It can output weight to PLC, DCS or Computer control system via serial port, Ethernet or PROFINET and so on



ID51 Industrial Process Weighing Controller features high precision, high anti-vibration, as well as high reliability. This powerful **weighing controller** designed to meet complex needs and harsh environment in **industrial weighing control process**. It is typically used in **weighing transmission, target setting control, and other industrial control processes**.



ID511 is a high accuracy **Industrial Process Weighing Controller**. This **weighing controller** has a variety of **field bus communication** with high reliability which can fully meet complicated and harsh requirements during **industrial weighing control process**.



AUTOMATIC LIQUID filling weighing machine-suitable in bottle filling purposes,box packaging industries,hoticulture industries etc



BACHING MACHINE for bag filling-suitable in mining,millers and cement processing industries

CONTACT US

Physical Address

Scale And Services Solutions
P.O BOX 11333, Nairobi
North Airport Road, Embakasi
Email: support@sassoscales.co.ke

Need Help / Quick Contacts

+2547 24 895 295
sales@sassoscales.co.ke
support@sassoscales.co.ke