



DIYANI ENGINEERING

Customized Innovation

Complete Solutions for Weighing, Filling, Packaging & Process Automation.



DIY Pac+ Weighing & Bagging Control Panel



Application	Weighing & Bagging, Drum Filling, Batch Weighing
ADC	24 bit
Display	7 inch or 10 inch TFT touch screen, 1024 x 600 pixels
I / O	DI – 12, DO – 16 , AO – 02 optical Isolated, Self-assigning
Display Resolution	1 / 10/ 100- gram, decimal point selectable 00.00, 00.000. 00.0
Unit	Kg
Digital Filter	Individual filters for coarse, fine feed to get linear readings
Com Port	RS 484 Modbus, USB, RS 232
Protection	3-layer conformal coating,
Weight	1.2 Kg
Enclosure	ABS body, Anti corrosive,



Complete Solutions for Weighing, Filling, Packaging & Process Automation.

FEATURES -

- ✓ Suitable for All Weighing & Bagging machine
- ✓ Single controller to handle single / two bagging machine
Selection of,
 - 1 weigh pan & 1 Bag holder for simplex Net Bagging
 - 1 Bag holder for simplex gross bagging
 - 2 weigh pan & 2 Bag holder for two individual machine
 - 2 weigh pan & 1 bag holder for duplex machine
 - Multi dump for jumbo packing

- ✓ Auto / Manual option from local / remote
- ✓ 3 level login setup with settable pass code.
- ✓ Auto tare, zero track, stable track function
- ✓ **All I/O can be re-assign with any function**

Assigning Options – DI – 50, DO-50, AO -4

- ✓ Key I/O Control & status on operator screen
Control – Start, Stop, Tare, Coarse, Fine, slow, Discharge, Bag fit , Print, Alarm Accept,
Status – Run, Stop, Coarse, Fine, Slow, Alarm, Zero, Stabilized, Actual Wt, Final Wt,
Recipe parameter, Date & time
- ✓ Individual Digital filter up to 10 hz to avoid vibration impact
- ✓ 3 level feeding mode



Complete Solutions for Weighing, Filling, Packaging

FEATURES -

Automatic / Manual Re-feeding in case of abnormal impact / Low weight Alarm, (Settable Weight / Timer for re-feeding)

1. If feeding process will stops because of some impact on weigh-pan, slow feeding will re-start automatically till value of set point,
 2. After stabilize time found actual value is out of lower deviation limit, slow feeding will re-start automatically/manually till settable timer
- ✓ Automatic In-flight value correction, with set points of, On/Off, next correction bag No, % of correction
 - ✓ Settable Limit for auto-correction of in-flight value
 - ✓ Machine Pause on/off settable in case of weight alarm (only manager password level)
 - ✓ Built in Bag counter, Totalizer with auto / manual print facility
 - ✓ Feeding Silo, Weigh pan, Bag presence Interlocks with relevant process
 - ✓ Multiple recipe setting
 - ✓ Built in control of stitching machine
 - ✓ Batch wise operation with Bag No, Dump Nos,
 - ✓ Alarm Message for Max time over of filling, discharging, and auto tare.
 - ✓ All Controls & Display can be connecting to PLC via mod-bus communication.