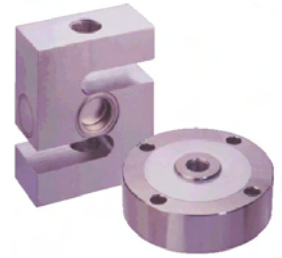




## A Precision Measurement Instrument with Outstanding Features

- ☐ Ratiometric Measurement
- ☐ Tare and Auto Zero
- ☐ Transducer Excitation Supply
- ☐ Max / Min Memory
- ☐ Isolated Analogue Output
- ☐ Digital Status Inputs
- ☐ 'In-Flight' Compensation
- ☐ Part Counting And Peak Picking
- ☐ Adjustable Display Resolution
- ☐ Universal Power Supply
- ☐ Serial Communications
- ☐ Alarm and Control Outputs



Transducer Excitation Supplies

6 Wire Ratiometric Input

Tough but Attractive

Clear Display



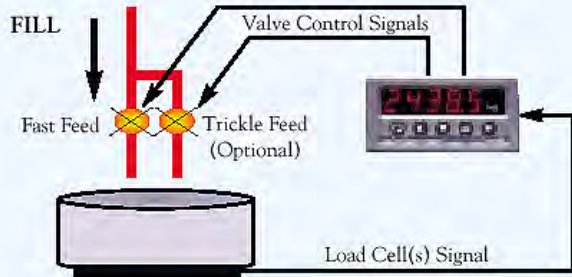
Universal Power Input

Tracker 240 series

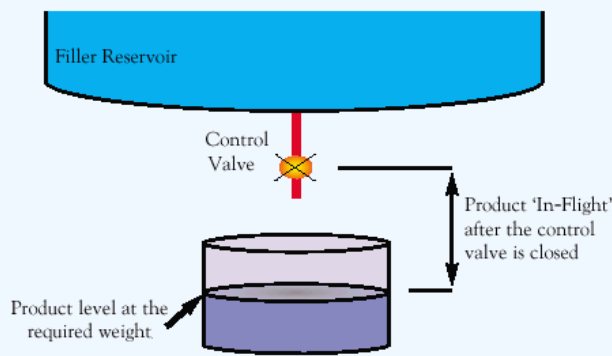
Tracker 240 series

Tracker 240 series

## Fill and (optional) Trickle Feeder Control

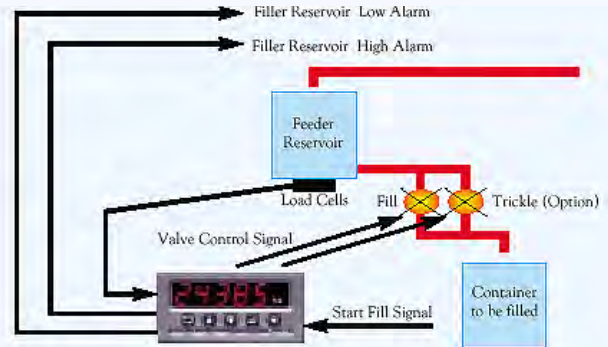


## Automatic In-Flight Compensation

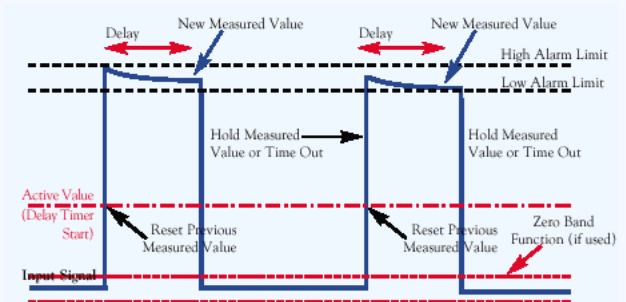


## Learn Function

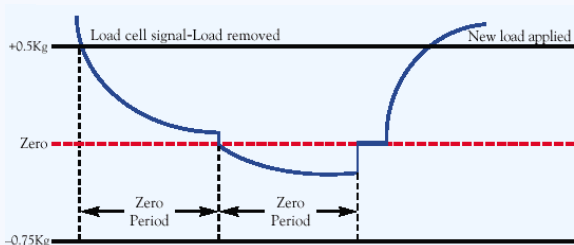
## Loss of Weight/ Discharge Control



## Peak Picking



## Auto Setpoint Adjustment



## Automatic Zeroing Band Function

## Part Count Function



Display

Calibration Scaling and User Linearisation

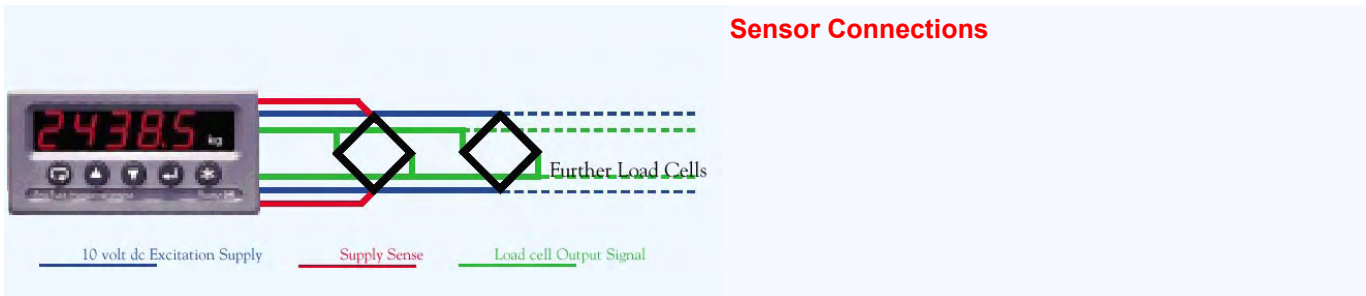
Digital Status (Logic) Inputs

Front Panel Function Keys

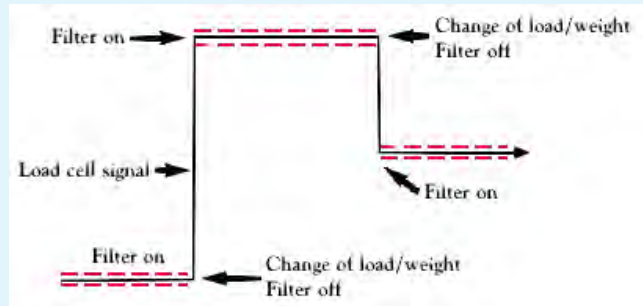
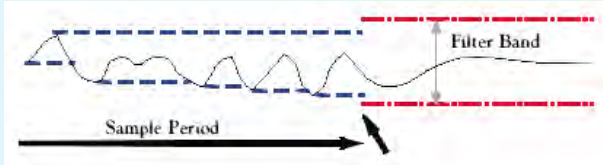
Analogue Output

Alarm Menus

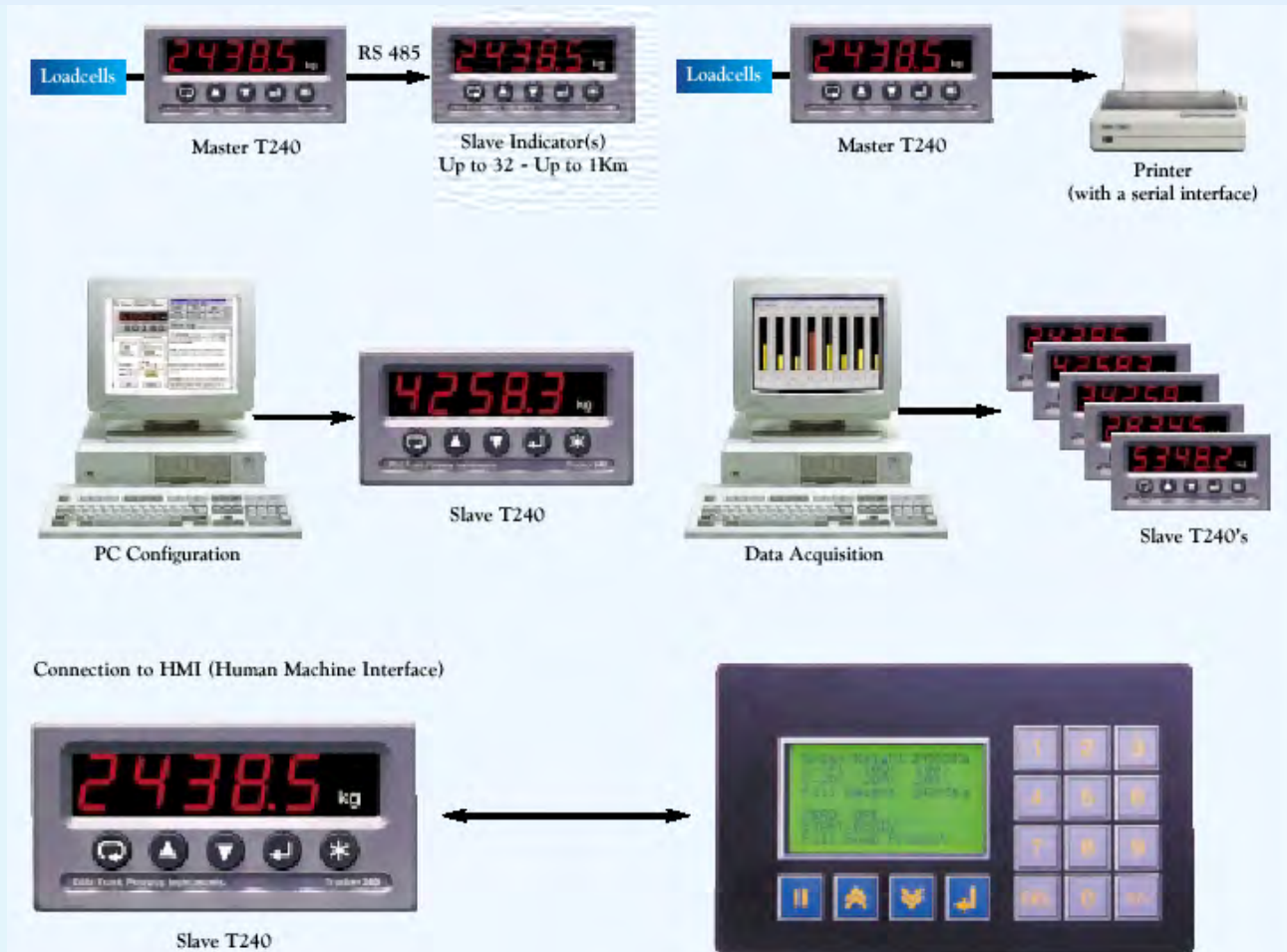
Serial Communications



## Smart Filter



## Serial Communications





## Technical Specification

## Analogue Output

Display

Input

Power Requirements

Environmental

Transducer Supply Output

Physical/ Mechanical

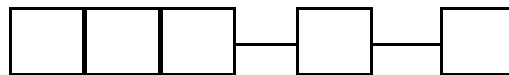
Digital Outputs

Safety and EMC

Function Keys and Status (Logic) Inputs

Serial Communications

### Ordering Code



Model Number

Supply

Display Colour

Model Number:

Supply:

Display Colour:

Example: 244-1-G

