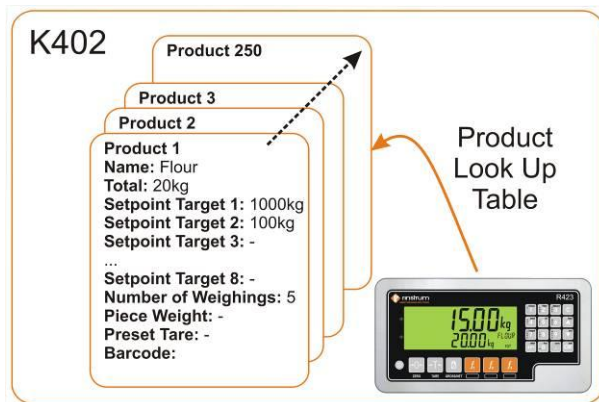


## R400 Series – K402 – Data Sheet



- 250 Product storage
- Counting with piece weight entry
- Custom unit switching
- Set pointing configured on a product basis
- Reporting
- Custom printing

The K402 adds multiple-product configuration to the K401, making it ideal for applications where there are a variety of products that have fixed attributes that need to be recalled.

**Powerful product configuration** allows for parameters to be stored for each product. For each product the following can be stored:

- set point target
- piece weight
- units conversions
- full accumulation data


Products can be recalled easily by the operator by using the product name - either select from the most recently used 10 products or use an alphanumeric product search via the keypad. Product selection via an external thumb-wheel is also supported.

**Counting** is made easy with either the piece weight is entered or determined through a sample. This piece weight can then be stored against the product id.

**Multi-segment display** assists the operator for piece weight counting by displaying the number of pieces on the primary line and the piece weight on the secondary line.



### Smart Weighing



	Product 1 Large Bag	Product 2 Small Bag	Product 3 Large Bag	Product 4 Small Bag
High	5.10	3.05	1.05	0.51
Pass				
Low	4.90	2.95	0.95	0.49

### Powerful Product Configuration

- Database of up to 250 complete sets of product parameters
- Combine with logic set points for pass band where the weight is between two targets
- Combine with custom printing functionality to print product subtotals and product names
- Select products using the keyboard or use external inputs from switch contacts (eg. thumb wheel)

*..now that's smart weighing.*