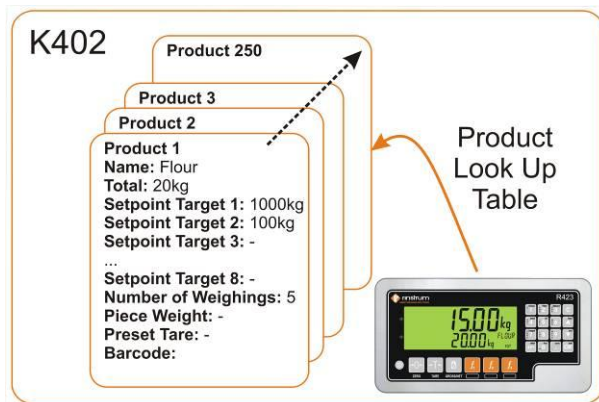


R400 Series – K402 – Data Sheet



- 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.