

The RoboCrib with ScaleMate option is a unique approach, combining the popular high security RoboCrib system with a counting scale (load cell). This gives the RoboCrib the ability to dispense multiples of items from a single bin in a high security format.

ScaleMate for RoboCrib provides for a significant increase in security over drawer based dispensing systems. In the typical drawer based system the user is asked to tell the system how many of a specific item they are taking. The result is inaccurate bin counts, which ultimately cause overages or stock outs.

With a ScaleMate the system does not rely on the user to give a count of what was taken. Further, if the user attempts to put a foreign object into the bin in an effort to change the issue quantity, the system checks to make sure the new weight is divisible by the per piece weight. If not, ScaleMate will report bin contamination to the system administrator.



## HOW IT WORKS

**Select.** Select the desired item from the RoboCrib and remove the parts cup.

**Take.** Take whatever amount you need from the parts cup.

**Weight.** Place the parts cup on the scale, confirm the amount taken, and return the parts cup to complete the transaction.

## FEATURES

- Compatible with RoboCrib VX500, VX1000, and LX2000
- Increases capacity while increasing control of small items
- Eliminates the need to count small items by hand
- Ideal for smaller items, such as fasteners, electrical connectors/ terminals, and inserts
- High quality Sartorius scale
- Handle weights up to 30 lb (13.6 kg)
- Measure in kilograms or pounds
- Sensitivity to .0003 of a kg
- Ability to back out tare weight
- Autozero capability
- Enclosure:
  - width: 16 in. (406.4 mm)
  - height: 65 in. (1,651.0 mm)
  - depth: 16 in. (406.4 mm)
  - with scale 37 in. (939.8 mm) up from ground level
- 12-month warranty

DistributionNOW has produced this for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, DistributionNOW in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.