

THE EXPERT IN "PARTS MANAGEMENT SYSTEMS" Resin Bins

The MAC resin bin has been designed for ease of use, simple but rugged construction providing features that one just doesn't find on a quality bin at our very competitive price. The bins were designed for use with either virgin or regrind materials, colorants or other uses. Typically used for short runs. Please see the following key features on why MAC bins have

- High Capacity
- Rugged design
- Superior fit and finish
- Locking casters
- STACKABLE DESIGN *except RB1200
- Large wand port
- Rugged lid
- 4 models

RB75

Model RB75, self emptying resin bin is designed for use with vacuum loading systems using pickup wands. The vacuum wand, maximum 4" diameter, is inserted into a tube on the bin. This tube is angled and directed to the lowest point in the bin where resin can be picked up by the wand. Unit comes with a lid, 4" full swivel casters, and is stackable up to three high. The model RB75 has a *capacity of approximately 90 lbs., based on Styrene*

Shipping weight is estimated at 90 lbs. per unit.

Part # RB75 - with non-locking casters

Part # RB75L - with locking casters



RB150

Model RB150, self emptying resin bin is designed for use with vacuum loading systems using pickup wands. The vacuum wand, maximum 4" diameter, is inserted into a tube on the bin. This tube is angled and directed to the lowest point in the bin where resin can be picked up by the wand. A clean-out door facilitates fast and thorough bin cleaning for any residual material during material changes. Unit comes with a lid, 4" full swivel casters, and is stackable up to three high. The model RB150 has a *capacity of approximately 175 lbs., based on Styrene*

Shipping weight is estimated at 90 lbs. per unit.

Part # RB150 - with non-locking casters

Part # RB150L - with locking casters



1760 Kilkenny Court
Woodstock, IL 60098
Phone: 815-337-3000
Fax: 815-337-3020
E-mail: sales@macautomation.com
www.macautomation.com

THE EXPERT IN "PARTS MANAGEMENT SYSTEMS"

RB350

Model RB350, self emptying resin bin is designed for use with vacuum loading systems using pickup wands. The vacuum wand, maximum 4" diameter, is inserted into a tube on the bin. This tube is angled and directed to the lowest point in the bin where resin can be picked up by the wand. A clean-out door facilitates fast and thorough bin cleaning for any residual material during material changes. Unit comes with a lid, 4" full swivel casters, and is stackable up to three high. The model RB350 has a *capacity of approximately 400 lbs., based on Styrene*. Shipping weight is estimated at 120 lbs. per unit.

Part # RB350 - with non-locking casters

Part # RB350L - with locking casters



RB1200

Model RB 1200, self emptying resin bin is designed for use with vacuum loading systems using pickup wands. The vacuum wand, maximum 4" diameter, is inserted into a tube on the bin. This tube is angled and directed to the lowest point in the bin where resin can be picked up by the wand. A clean-out door facilitates fast and thorough bin cleaning for any residual material during material changes. Unit comes with a lid. The heavy duty tubular steel frame features fork lift channel pockets.

Features:

Standard Gaylord capacity 1200 lbs. Based on Styrene

Holds approximately 31.6 cubic feet

Dimensions 43.5" wide x 43.5" L x 53" H

Stainless steel slide-gate

Self emptying design

Non-stacking

Part # RB1200

Part # RB1200C - with 5" diameter casters (2 fixed, 2 swivel)

(final specifications are subject to change without notice)

