## RECEIVER JARS

## BouMatic Receiver Jars

## Designed to Maintain Optimum Hygiene

Built with finely finished stainless steel, BouMatic's Receiver Jars are of the highest quality products for the dairy industry.
There are models that will work for parallel, herringbone, swing, or rotary parlor. No worries if you have a low-line or high-line, BouMatic has a receiver that can work for any situation. Receivers can be corner or wall mounted to suit your parlor layout.
We have both stock styles and can custom make receiver jars to suit retrofit parlors as well as new installations.

## Features:

- Highest Quality Construction
- Tough and Durable
- Heavy Gauge Stainless Steel
- Smoothest Running System
- Precision Engineered


ORDER INFORMATION

| Receiver Body Capacity | Body |  |
| :---: | :---: | :---: |
| 60 L | 18 in. | 8503917 |
| 85 L | 18 in. | 8503918 |
| 120 L | 18 in. | 8503919 |
| 135 L | 26 in. | 8503905 |
| 170 L | 26 in. | 8503906 |
| 225 L | 26 in. | 8503907 |
| Milk Inlets - Radial: <br> Capacity |  |  |
| (2) 2 in . | 18 in. | 8591674 |
| (4) 2 in . | 18 in. | 8591675 |
| (2) 2.5 in . | 18 in. | 8591676 |
| (4) 2.5 in . | 18 in . | 8591677 |
| (2) 3 in . | 18 in. | 8591678 |
| (4) 3 in . | 18 in . | 8591679 |
| (2) 4 in . | 18 in . | 8591680 |
| (4) 4 in . | 18 in . | 8591681 |
| (2) 2 in . | $26 \mathrm{in}$. | 8591752 |
| (4) 2 in . | 26 in. | 8591751 |
| (2) 2.5 in . | 26 in . | 8591750 |
| (4) 2.5 in . | 26 in . | 8591749 |
| (2) 3 in . | 26 in. | 8591748 |
| (4) 3 in . | 26 in. | 8591747 |
| (2) 4 in . | 26 in . | 8591746 |
| (4) 4 in . | 26 in. | 8591745 |



## RECEIVER JARS

## All Receiver Orders Require a Receiver Order Form

## Order Forms are found on the Dealer Portal or through iQOT

- Order form requirements below. Please consult Guidelines for receiver sizes

1) Dealer Information:

Dealer (name)
Dealer Code
SO Number
Date
Delivery Date
2) Customer Information:
3) Select One Receiver Sizes:

18 in ./ 457 mm dia $\square 60 \mathrm{~L}$
口85L120L 26 in./ 660 mm dia135L170L225L
4) Select (1) Milk Outlet Sizes:

- $1 \frac{1}{2} 2 \mathrm{in} . / 38 \mathrm{~mm}$
$\square 2 \mathrm{in} . / 51 \mathrm{~mm}$

5) Select (1) Vacuum Port Sizes:
$\square 3 \mathrm{in} . / 76 \mathrm{~mm}$
$\square$ $4 \mathrm{in} . / 102 \mathrm{~mm}$
6) Select Vacuum Port Position:

Milk Pump Left Hand(A) Vacuum Port Position Milk Pump Right Hand(E) Vacuum Port Position

## 7) Select Milk Inlet Position and Quantity

Milk Inlet Quantities:
(additional charge for more than 2 inlets, See question 8 for customization
Milk inlets are only Radial and at the maximum height on the receiver.

Milk pump is always in (G), Select Milk Inlet Position

| Select Position | A | B | C | D | E | F | G | $H$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \mathrm{in} . / 51 \mathrm{~mm}$ |  |  |  |  |  |  |  |  |
| $2 \frac{1}{2} \mathrm{in} . / 63 \mathrm{~mm}$ |  |  |  |  |  |  |  |  |
| $3 \mathrm{in} . / 76 \mathrm{~mm}$ |  |  |  |  |  |  |  |  |
| $4 \mathrm{in} . / 102 \mathrm{~mm}$ |  |  |  |  |  |  |  |  |

Welded Ferrules included.



## RECEIVER JARS

## Additional Receiver Jar Options

Please contact your sales representative

- Additional charges may apply

Receiver Jar Inlet Placement

| Size <br> Liners | 2 in. (51mm) <br> Inlet Max. Height <br> in. $(\mathrm{mm})$ | 3in. (76mm) <br> Inlet Max. Height) <br> in. $(\mathrm{mm})$ | 4in. (101mm) <br> Inlet Max. Height <br> in. (mm) |
| :---: | :---: | :---: | :---: |
| 60 | $13.25(335)$ | $12.75(325)$ | $12.25(310)$ |
| 85 | $19.00(480)$ | $18.50(465)$ | $18.00(455)$ |
| 120 | $27.25(695)$ | $26.75(680)$ | $26.25(670)$ |
| 135 | $15.50(395)$ | $15.00(385)$ | $14.50(370)$ |
| 170 | $19.25(490)$ | $18.75(480)$ | $18.25(465)$ |
| 225 | $25.25(645)$ | $24.75(630)$ | $24.25(620)$ |

Using the Milk Inlet Positions Custom diagram, please complete:
Quantity Level $1=$ $\qquad$ Quantity Level 2*= $\qquad$ Height $r=$ $\qquad$ Dimension $\mathrm{s}=$ $\qquad$ $\square$ InchesMillimeters
*No level 2 inlet for 60L Receiver


## Custom

Milk Inlet Positions


