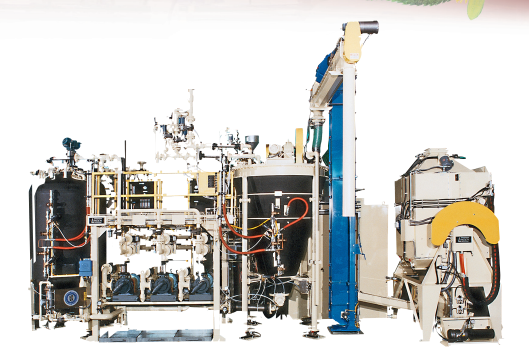
## **Filler Handling and Blending System**

Avaliable with Linden's exclusive 24-hour HOTLINE<sup>™</sup> Modem Service Support System.

## Ideal for use in:

- Automotive
- Bathroom fixtures
- RRIM



## Built for accuracy, speed, durability, cleanliness, efficiency and ease of operation.





Linden Industries supplies the ultimate in filler handling and blending systems with capabilities up to 4500 pounds per hour. After blending, slurry is automatically transferred to a temperature-controlled holding tank. A recirculation/transfer pump and pipe loop safely and efficiently convey slurry to RRIM stations.

Reduces material loss. Limits dust.

Automatic filler unloading from super sacks standard gaylords reduces material loss and insures a clean environment.

Accurate, consistent ratios.

Linden Industries' sophisticated FILLER BLENDING secures ratio accuracy and consistency with the help of weightmetered components. The ultimate in system control.

Load cells interfaced with a programmable controller assure accurate system control while reducing overall labor requirements. A menudriven, color computer graphically displays all operating parameters for the utmost in flexibility and control.

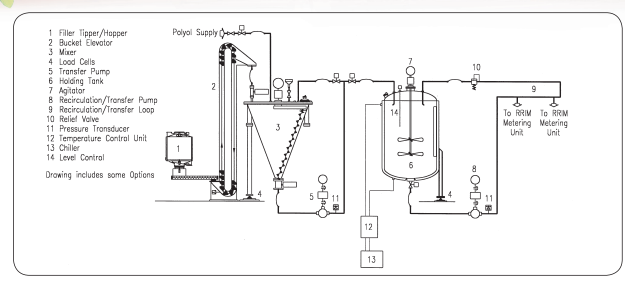
Staffed with over a century of combined polyurethane industry expertise, Linden carries a proven record of forging the way to new technologies. Together as your engineering partner, we can offer you ongoing innovations through a long-standing commitment to customer satisfaction.

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MARKET LEADERSHIP THROUGH MACHINERY INNOVATION







Linden's RRIM filler handling and blending systems combine these important features:

- Orbital arm, conical screw mixer provides highly efficient mixing.
- Fillers can be received in Super Sacks Gaylords or bags
- Slurry is automatically transferred to a temperature-controlled holding tank.
- A recirculation/transfer pump and pipe loop conveys slurry to one or more RRIM stations.

## Load Cells interfaced with a programmable controller assure Accurate System Control.

All operating parameters are entered into and displayed on a menu-driven computerized MMI (man-machine interface)

- Consistent ratio
- No material loss
- Reduced labor requirements
- Process is displayed graphically on a computer screen