

PourAway® is a cutting - edge solution and a must for any sustainability program struggling to deal with liquid contaminants in the waste stream.



Fits 32, 44 or 55 - gallon Brute® trash can

PourAway® also has a high - volume design with more tank capacity.

This unit fits 32 - gallon Brute® trash cans and is a perfect solution for high traffic areas.

Descriptions and Specifications

ltem#	Description	Size	Can Shape
730122	Black Poly Lid W/2 Gal Reservoir Tank	23 Gallon	Rectangle
730119	Blue Poly Lid W/2 Gal Reservoir Tank	23 Gallon	Rectangle
730121	Grey Poly Lid W/2 Gal Reservoir Tank	23 Gallon	Rectangle
730112	Green Poly Lid W/2 Gal Reservoir Tank	23 Gallon	Rectangle
730111	2 Gallon Reservoir Tank Only	23 Gallon	Rectangle
Coming Soon	Black Poly Lid W/2.5 Gal Reservoir Tank	33 Gallon	Round
Coming Soon	Blue Poly Lid W/2.5 Gal Reservoir Tank	33 Gallon	Round
Coming Soon	Grey Poly Lid W/2.5 Gal Reservoir Tank	33 Gallon	Round
Coming Soon	Green Poly Lid W/2.5 Gal Reservoir Tank	33 Gallon	Round
Coming Soon	2.5 Gallon Reservoir Tank Only	33 Gallon	Round

PourAway® was created to address a need state in the recycling industry. This innovative product speaks to environmental and safety concerns and adds profit to the bottom line.

Distributed by:







Liquid Recycling Systems www.pourawayusa.com





23 - gallon Slim Jim® Wall Hugger®

The **PourAway®** liquid recycling system is a seamless solution which provides individuals the convenience of separating liquids from solids when disposing of waste.

Add **PourAway**® to existing trash receptacle infrastructure and reduce waste disposal costs, protect the environment and improve worker safety through efficiency.

- Eliminating liquid weight in a roll-off compactor creates significant savings.
 On average customers experience an **18%** reduction in waste removal costs.
- Removing liquid weight can result in >40% risk reduction in workers compensation claims, such as back injury and slip & fall per the NIOSH* Lifting Index.
- Limiting liquid in landfills, reduces water vapor, CO2, nitrous oxide and ozone, all of which contribute to the "greenhouse" effect.



From corporate headquarters to the corner coffee shop, *PourAway*® installations continue to change people's habits when discarding waste.

* National Institute for Occupational Safety and Health



Remember recycling is just a *PourAway*®