



# ROTARY EVAPORATOR EVAPORATION FLASKS

Interested in increasing the efficiency and safety of your rotary evaporator? Consider pear-shaped evaporating flasks. The sloped sides of a pear-shaped flask provide an increased surface area over similar capacity spherical flasks, thereby increasing evaporation rates and efficiencies in your process. Available with and without plastic coating.

## Pear Shaped Recovery Flasks

- Replacement drying flask for rotary evaporators
- Available with 30% heavier wall weight
- With or without side indents
- 24/40, 29/32, 29/42



**Contact us for...**  
*Custom glass and repair services.*



Contact your local sales rep today for more information

1-800-223-4524 | [www.aceglass.com](http://www.aceglass.com)

# ROTARY EVAPORATOR RECEIVING FLASKS

For the monitoring of collection rates, consider our graduated receiving vessel options. For smaller volumes from 0 to 100mL, our tapered bottom receiving tubes are the best choice. For less granular graduations and larger volumes from 250 to 2000mL, consider our graduated receiving bottles. Available with and without plastic coating.

## Spherical Receiving Flask

- Replacement receiving flask for rotary evaporators
- Available with 30% heavier wall weight

## Graduated Receiving Tube

- Tapered bottom with 35/20 spherical outer joint top
- Graduated in 0.5mL increments from 0-10mL
- Graduated in 5mL increments from 10-100mL

## Graduated Receiving Bottle

- Round bottom with 35/20 spherical outer joint top
- 250mL & 500mL graduated in 10mL increments
- 1000mL & 2000mL graduated in 100mL increments
- Improved design for use with Dewar

### Also Available...

Contact us for all your rotavap glassware replacement part needs, for both large and bench scale applications.



3996/6902 Series

8387 Series

6893 Series



1430 Northwest Boulevard  
Vineland, NJ 08360

sales@aceglass.com  
P: (800) 223-4524  
F: (800) 543-6752