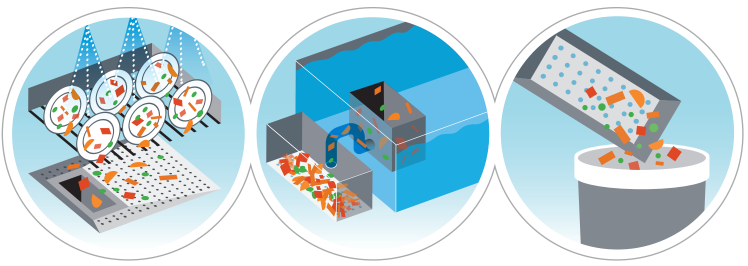


## AUTOMATIC SOIL REMOVAL TECHNOLOGY FOR SAVING WATER & LABOR





Heavy food soils are filtered during the wash cycle, allowing less pre-scrapping.

Food soils are actively pumped from the wash tank so wash water stays cleaner, longer.

External scrap basket allows easy waste removal between washes.

## **Reduce Wash Water Changes Up To 50%**

Automatic Soil Removal (ASR) actively pumps food soil from the wash tank to keep wash water cleaner, longer, with fewer tank fills per day. Save up to \$500 per year on water, energy, and chemicals, and reduce pre-scrapping and machine cleaning labor time up to 20%.

## **EXPERIENCE REAL WATER AND LABOR SAVINGS FOR YOUR OPERATIONS\***

**8,490** GALLONS OF WATER SAVED



\$500 COST SAVINGS

HOBART



\* Projected annual savings from ASR on CLeN44 Advansys vs. Base running 550 racks/day and one less tank fill per day. Projected annual savings from AM16 ASR vs. Base running 250 racks/day and one less tank fill per day are up to \$190 (7,700 gallons water, 460 kWh).

To learn more about Hobart Commercial Dishwashing technologies, visit us at **hobartcorp.com/Technology** or call us at **888 4HOBART.** 

Hobart's best-in-class wash performance delivers our legendary Hobart Clean, removing more tough food soil to improve customer satisfaction & protect your reputation; and, our customer-inspired technologies help to cut labor time and save water, energy and chemicals for the lowest cost of ownership and greatest lifetime value. Available on AM16, CLEN & FT1000e



F40646 (02/21)