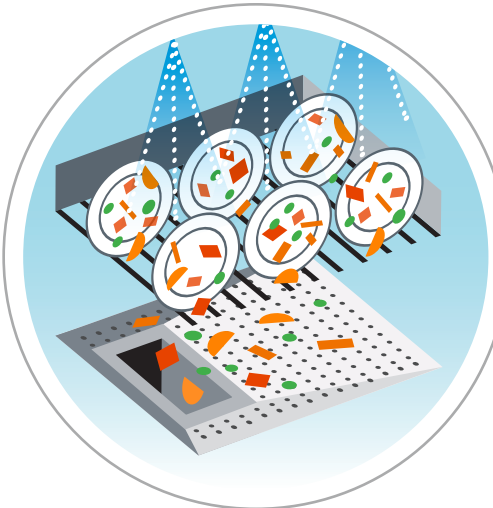
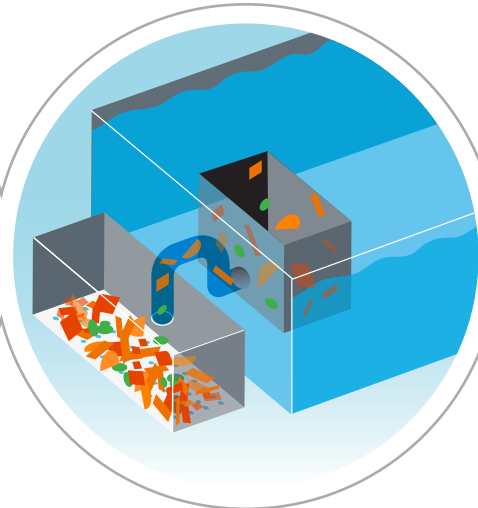




AUTOMATIC SOIL REMOVAL TECHNOLOGY FOR SAVING WATER & LABOR



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



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-scraping and machine cleaning labor time up to 20%.

EXPERIENCE REAL WATER AND LABOR SAVINGS FOR YOUR OPERATIONS*

8,490 GALLONS OF WATER SAVED	1,140 <small>KwH</small> ENERGY SAVINGS	\$665 COST SAVINGS	CALL FOR A FREE TCO AUDIT
---	--	---------------------------------	--

*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**.



Available on AM16, CL & FT1000e

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.

