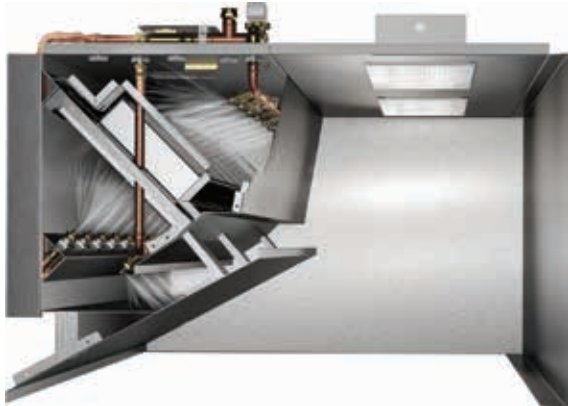


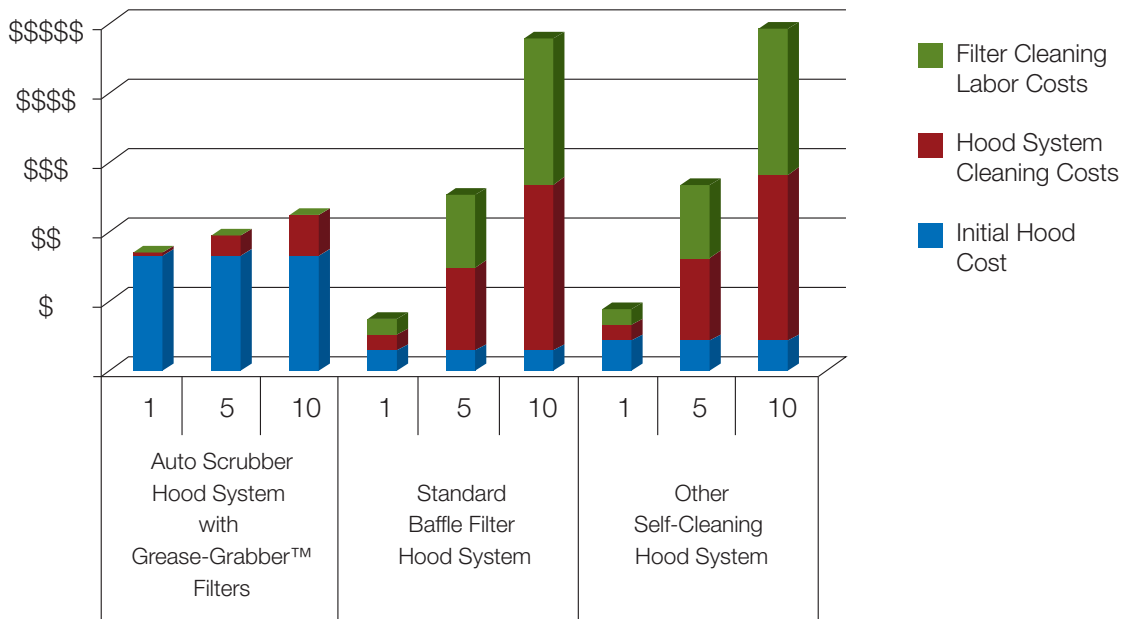
## The Savings Add Up

Choosing the Accurex Auto Scrubber is a smart move. The Auto Scrubber not only keeps the entire kitchen hood system clean, but will also save an operator both time and money.

The chart below illustrates how the Auto Scrubber self-cleaning hood system will quickly offset any up-front costs through reduced cleaning costs.



### Cumulative System Costs (by year)



- Single 10 ft. x 4-1/2 ft. x 30 inch hood system and constant volume control package
- Assumes a professional hood system cleaning cost of \$600 per each cleaning
- Assumes 1 hour per set of filters, \$8/hr. wage, 5 filter cleanings per week

# Don't settle for less

When specifying the kitchen hood system, make sure you are asking whether the hood has these cost-saving features.

Feature	Auto Scrubber Hood System with Grease-Grabber™ Filters	Standard Baffle Filter Hood System	Other Self-Cleaning Hood Systems
Cleans the Hood Plenum	✓		✓
Cleans Filters in Place	✓		
Grease Removal Efficiency (99% 3-10 microns)	✓		

## What we can't put a dollar value on...

- Elimination of daily filter removal reducing the risk of employee injury
- Daily preventative maintenance
- Improved kitchen operational flow
- Reduced risk of kitchen fire

## Don't take our word for it. Calculate the savings for yourself.

Let's take a look at what your savings could be with the Auto Scrubber self-cleaning hood system. First let's calculate the cost spent on professional hood cleaning each year.

$$\frac{\text{Number of cleanings per year}}{\text{Number of cleanings per year}} \times \frac{\text{Cost per cleaning}}{\text{Cost per cleaning}} = \frac{\text{Cleaning cost per year}}{\text{Cleaning cost per year}}$$

Now let's determine the weekly labor costs to keep the filters clean.

$$\frac{\text{Number of cleanings per week}}{\text{Number of cleanings per week}} \times \frac{\text{Number of hours to clean filters once}}{\text{Number of hours to clean filters once}} = \frac{\text{Hours spent cleaning filters per week}}{\text{Hours spent cleaning filters per week}} \times \frac{\text{Minimum wage per hour}}{\text{Minimum wage per hour}} = \frac{\text{Total labor savings per year}}{\text{Total labor savings per year}}$$

Once you add up the cost of professional cleanings and labor savings, it won't take long to see why the Auto Scrubber self-cleaning hood system is the right choice.



Accurex, LLC  
 P.O. Box 410 • Schofield, WI 54476  
 Phone: 800.333.1400 • Fax: 715.241.6171  
[www.accurex.com](http://www.accurex.com)

**Our Commitment:** As a result of our commitment to continuous improvement, Accurex reserves the right to change specifications without notice. Specific Accurex product warranties can be found at [Accurex.com/warranty](http://Accurex.com/warranty)

01.ACX.1015 R1 7-2017 RG  
 Auto Scrubber Operational Savings  
 Copyright © 2017 Accurex, LLC