What Size Grease Trap Do I Need?

Use this formula or calculation to find the right size grease trap for your kitchen setup.

<u>Note</u>: use only the volume of the 3 - bay sink to calculate the grease trap size, even though the mechanical dishwasher is drained through the grease trap.

<u>Note</u>: if you have multiple 3 bay sinks, increase size of grease trap based on the total volume (# of bowls is 6 for two sets of three- bay sinks), or have separate grease trap at each three-bay sink.

1. Length x Wide x Depth of Your Bowls (all total, example: a 3-compartment sink, add up each compartment L x W x D for a total.)	
2. Multiply that Number by the Number of Bowls (for example for a 3-compartment sink, multiply by 3)	
3. Divide by 231 (This gives you contents in gallons)	
4. Multiply by .75 (Gives you grease capacity lbs.)	

Example on the internet go to:

https://www.webstaurantstore.com/guide/503/grease-trap-sizing-guide.html

^{**} Please note: these requirements may be superseded by local code