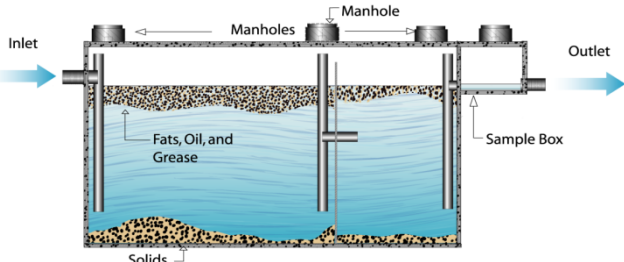
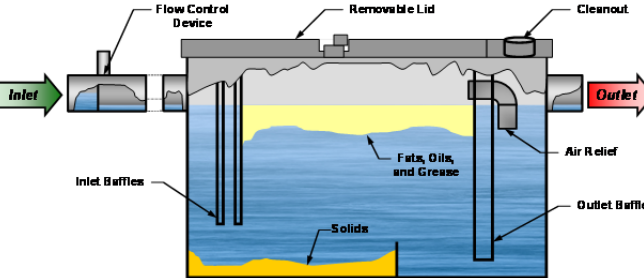
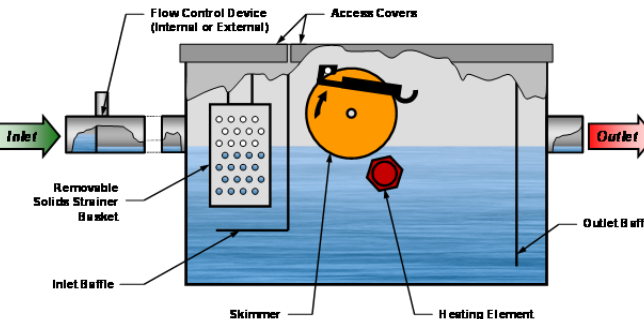


Table 3-1, Grease Interceptors

Type	Sizing	Maintenance
<p>Gravity Grease Interceptor</p> 	<ul style="list-style-type: none"> Chapter 10 California Plumbing Code Minimum size is 750 Gallons If GGI exceeds 1500 gallons, FOG Program Manager will approve based on judgement Refer to Table 3-1 for required fixture connections 	<ul style="list-style-type: none"> Minimal quarterly pumping At a frequency to not exceed 25% Can apply for variance to pump less frequently if compliance can be demonstrated.
<p>Hydromechanical Grease Interceptor</p> 	<ul style="list-style-type: none"> Chapter 10 California Plumbing Code 25 gpm – 75 gpm Tested and certified to ASME A112.14.13 or PDI-G101 Flow control device required to match certified flow rate of device. 	<ul style="list-style-type: none"> Minimal monthly pumping At a frequency to not exceed 25% Can apply for variance to pump less frequently if compliance can be demonstrated.
<p>Grease Removal Device</p> 	<ul style="list-style-type: none"> Chapter 10 California Plumbing Code 25 gpm – 75 gpm Tested and certified to ASME A112.14.13 or PDI-G101 Flow control device required to match certified flow rate of device. 	<ul style="list-style-type: none"> Inspect all internal parts daily Minimal monthly pumping At a frequency to not exceed 25% Can apply for variance to pump less frequently if compliance can be demonstrated.