FOG Control Program Manual City of Santa Ana

Table 3-1, Grease Interceptors

Туре	Sizing	Maintenance
Gravity Grease Interceptor Manhole Manhole Manhole Manhole Manhole Outlet Fats, Oil, and Grease Hydromechanical Grease Interceptor Flow Control Device Flow Control Device Air Relief Outlet Bufflee Outlet Bufflee Outlet Bufflee Outlet Bufflee	 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 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. 	 Minimal quarterly pumping At a frequency to not exceed 25% Can apply for variance to pump less frequently if compliance can be demonstrated. Minimal monthly pumping At a frequency to not exceed 25% Can apply for variance to pump less frequently if compliance can be demonstrated.
Grease Removal Device Flow Control Device (Internal or External) Removable Solids Strainer Bu sket Inlet Buffle Skimmer Hesting Element	 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. 	 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.