Highland Tank Grease Interceptors

March 2020

Grease interceptors are required by plumbing codes and pretreatment programs. Highland Tank offers several types of grease interceptors for a variety of applications and AHJ requirements.



Manual Grease Interceptor (MGI)

Traditional hydro-mechanical grease interceptors (MGI series) are the least expensive option and are typically located closer to the fixtures to protect the facility's drainage system. However, since they are smaller in volume, they require more frequent maintenance.



Automatic Grease Interceptor (AGI)

Highland Tank's automatic grease interceptors (AGI series) offer a variety of options and benefits. They are constructed of 304 stainless steel with an integral solids interceptor.



Flush-in-floor AGI

AGIs are designed to remove grease on a daily basis, which maintains their maximum efficiency while reducing costly maintenance fees. NOTE: these devices still require routine inspection to ensure the system is operating at its peak efficiency. They range in size from small, point of use units for on-floor or flush-in-floor applications to larger, centralized units designed to receive waste from multiple fixtures.



Large volume AGI

Other options include:

- 1) pumping grease to a remote grease storage tank,
- 2) platforms to ease maintenance and inspection,
- 3) lift stations for those applications unable to achieve lift via gravity.



Rectangular Passive Grease Interceptor

Highland Tank also offers passive type grease interceptors for aboveground as well as buried applications. These are typically located outside the facility. However, Highland Tank offers solutions for those applications with zero lot lines, mixed retail, parking garages, etc. Contact Highland Tank for more information or for help with your application.



Underground Passive Grease Interceptor

Call 814-893-5701 today or visit us at www.highlandtank.com for more information.

Contact: Chas Tevis Email: ctevis@highlandtank.com

Т