



Zurn Grease Interceptor Model Number: Z1170

Question: Must the flow control fitting supplied with a Grease Interceptor always be installed?

Answer: Yes! This will insure a proper controlled flow to the interceptor. If the flow control is not installed, the interceptor may be overwhelmed by a strong surge of greasy water and force the grease through the interceptor and out into the main plumbing system.

Question: Is it necessary to install the flow control device upstream from the interceptor?

Answer: Yes. The flow control device helps to keep influent flows from exceeding the rated capacity of the interceptor. This prevents incoming fluids from being passed through the unit without proper separation. (Refer to Installation Instructions)

Question: What is the function of the vent on the flow control device?

Answer: The flow control vent serves three purposes:

A.) In applications where the flow control device is installed underneath a sink, it allows for proper drain time of the sink.

B.) The air intake into the vent helps the separation process of the grease and water.

C.) The air intake also helps to maintain a sufficient air pressure inside of the interceptor.

Typical Installation for
50 GPM Grease Interceptor
Made by Zurn Industries - USA.
Connection is NO HUB , by Stainless steel clamp .

Picture # 20