Hydro-Mechanical Grease Interceptor (HGI)

**Typical Installation**

- **Flow control device** – key component for proper operation
- **Flow control device vent**
- **Typical hydro-mechanical grease interceptor** (grease trap) – 20 gpm minimum acceptable size
- **Vent pipe on outlet side** - optional but improves sink draining time

**Correct orientation of the flow control device**
( with the vent between the flow control device's orifice & the HGI's inlet)

**The flow control device must be installed whereas to remain visible for servicing & future inspections**
(even for in-floor & underground installations)

**HGI must have a “PDI” certification**

**The flow control device must have a flow rate no greater than the HGI’s flow rate**