

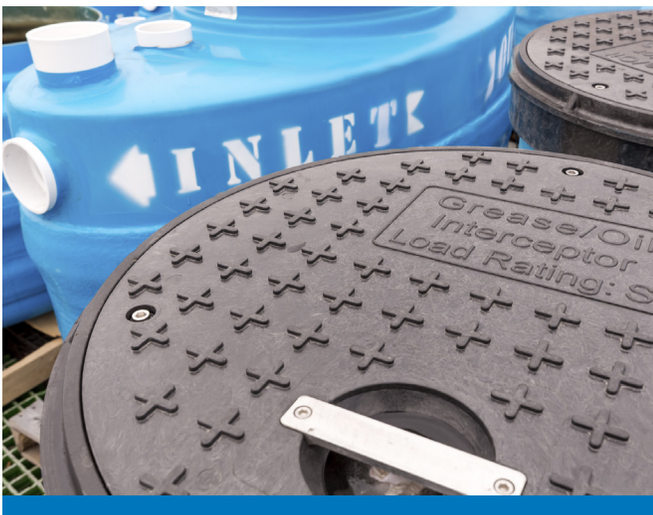


Z250H FOG-ceptor®

Test After Test, It Measures Up

Sewer backup is a real problem that affects more than just your business. When fats, oils, and grease (FOG) build up and harden inside of the sewer pipes, it causes overflow, fouling and pollution in the surrounding community. It's a stinky situation. One that costs in cleanup and fines.

That's why regulations are tightening and putting high expectations on the owner. So what's the solution?



Two new sizes now available!

Breaking It Down...Literally

Many businesses are now required to achieve 99% removal efficiency. That means fats, oils and grease need to be better managed in order to keep sewer lines clear. The right interceptor, like Zurn's FOG-ceptor, captures FOG best, providing long-term peace of mind.

45 Tests and Counting

Our engineers worked with NSF, a well-recognized third-party certifier, to put our FOG-ceptor to the ultimate test.

For PDI G-101 certification, 15 sink dumps are required. In order to maximize performance, we used two Z250H FOG-ceptors in series. The systems surpassed 45 sink dumps, while continuously delivering over 99% FOG removal efficiency.

Zero Concern

The results add up in performance and cost savings. 45 sink dumps later with well over 99% efficiency, the FOG-ceptor delivers 100% peace of mind and compliance.

What's more? All systems are backed by a no-nonsense limited warranty, so our word is as solid as the design.

Two More Configurations

We know every site varies in challenges and capacity. To meet demand, we added two new PDI certified models to our line, including a 50 GPM tank and a 75 GPM tank. Find the FOG-ceptor that measures up to your requirements.

FOG-ceptor Z250H	Single tank, meets PDI, CSA and IAPMO compliance
FOG-ceptor Z250H	Double tank, meets Miami Dade Code compliance
FOG-ceptor Z75H	Meets PDI G-101
FOG-ceptor Z50H	Meets PDI G-101