## OIL, SAND, and SEDIMENT INTERCEPTORS



## **Z1186-ST and Z1188-ST SERIES** Zurn Engineered Oil Interceptors with Integral Storage Tank

## **MAINTENANCE**

Periodic checks of the oil storage compartment is recommended. The accumulated oil in the storage compartment should be pumped out before the oil level has risen to the gate plate height. As these periodic checks are made, a general inspection of the interceptor, plumbing connections, and gasketing should be made. Any required maintenance needed should be performed at this time.

Pictured is a Zurn oil interceptor with integral storage tank installed in a pit with vent connections. It is installed with a Z1108 flow control fitting and a Z1090 backwater valve.

