

Ultra-Inlet Guard[®]

Installation and Maintenance Instructions

Part# 9160 - 9162Ultra-Inlet Guard Plus Oil & Sediment Plus ModelPart# 9163 - 9165Ultra-Inlet Guard Plus Oil & Sediment Plus Model, Curb-StylePart# 9170 - 9172Ultra-Inlet Guard Plus Oil & Sediment ModelPart# 9173 - 9175Ultra-Inlet Guard Plus Oil & Sediment Model, Curb-Style

Installation:

- 1. Clean dirt and debris from grating
- 2. Place Inlet Guard on top of grating
- 3. Line up fabric with grating ensuring magnets stick securely

Maintenance:

- Remove built up sediment from Ultra-Inlet Guard and surrounding area as needed
- Remove sediment and debris from overflow port (Plus Models)
- Inspect periodically and after every significant rain event for misalignment
- Inspect periodically for wear and tear and premature damage





Maintenance and Disposal:

- The Ultra-Drain Guard filters are designed to be used for 3 to 6 months under normal conditions. Where heavy contamination is present the unit will have a reduced life expectancy. When the unit has collected about 6 inches of sediment it is recommended that it be replaced. The unit should also be replaced if free oil can be seen floating and is not being absorbed. The Ultra-Drain Guards should be inspected on a regular basis.
- 2. Dispose of unit in accordance with applicable Federal, state and local environmental laws and regulations. The user is solely responsible for compliance with maintenance and disposal laws and regulations. The manufacturer or seller assumes no responsibility for proper or improper maintenance or disposal.
- 3. Part# 9393 (High Capacity model) is equipped with two lifting straps to facilitate in removal of the Ultra-Drain Guard using a forklift or other lifting device, as this model can hold up to 300 lbs. of sediment.