

D | R | S

DRYWELL RETROFIT SOLUTIONS

SUMP INSERT

Meet Oregon DEQ requirements. *Minimize cost.*

Advantages:

- Functions like a sedimentation manhole, but saves excavation and pavement patching costs by utilizing the space within the existing drywell
- Provides for simple, inexpensive maintenance. Simply pump it out!
- No costly filters to purchase and perpetually replace
- Each unit is custom fabricated to meet your specific site conditions
- Compatible with both grate-top drywells and pipe-inlet drywells



Features:

- Models available for use with both 48" ID and 42" ID drywells
- Fabricated from heavy-duty 1/4" steel plate
- Epoxy coated for superior corrosion protection
- Optional sampling port available for high-traffic sites
- Designed and developed by a licensed Civil Engineer

How it works:

The Sump Insert allows a land owner to inexpensively add a simple pre-treatment system to an existing drywell, as required by Oregon DEQ. The Sump Insert traps the raw storm water entering the top of the drywell and allows the heavier-than-water particles to settle out and collect in the bottom of the sump. The lighter-than-water pollutants float to the top and are kept inside the sump by the oil baffles on the outlet ports. To install a Sump Insert, simply excavate as needed to remove the cone top of the existing drywell, install the Sump Insert with a flat manhole top, backfill the excavation, and patch the pavement.



Contact us for pricing and ordering information!

sales@drywellretrofitsolutions.com

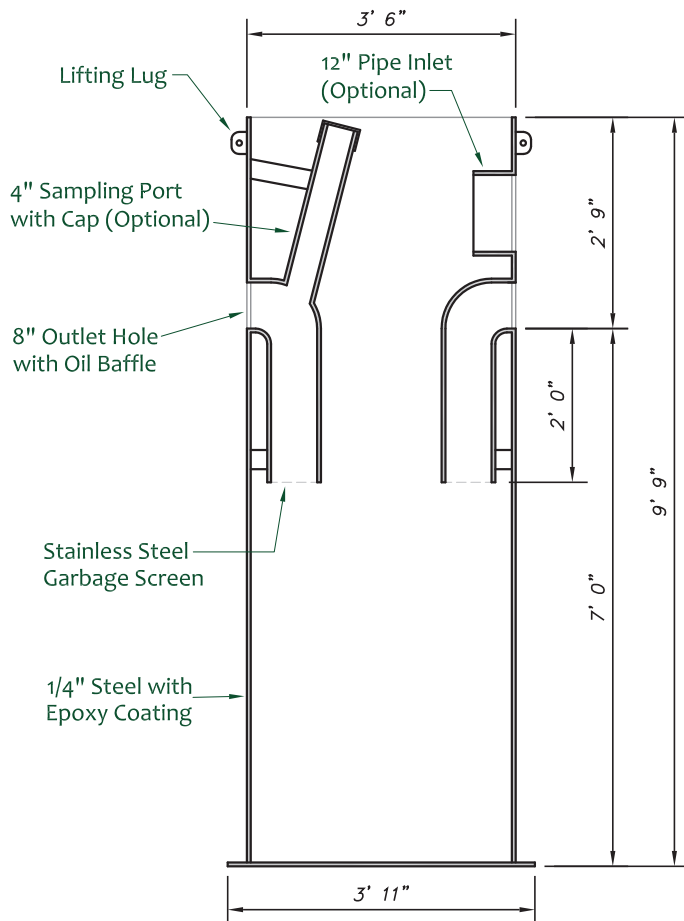
www.drywellretrofitsolutions.com ■ Bend, Oregon ■ 541-610-7366 ■ Patent Pending

DRS

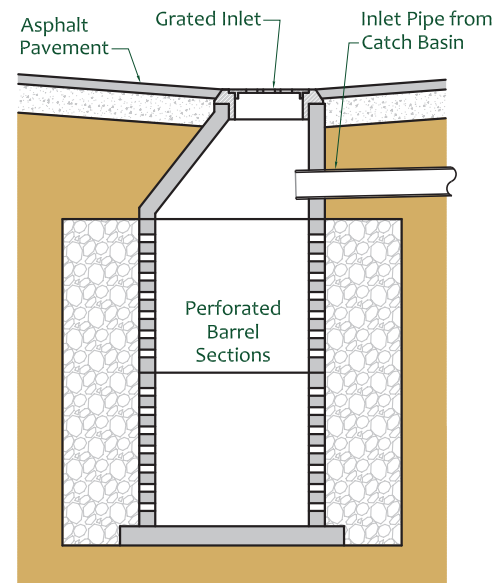
DRYWELL RETROFIT SOLUTIONS

SUMP INSERT

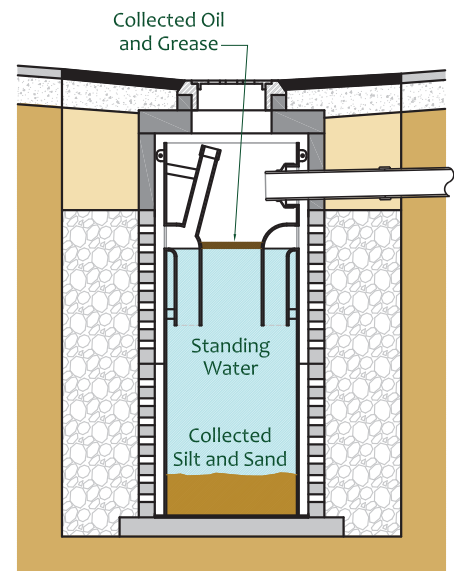
Meet Oregon DEQ requirements. *Minimize cost.*



Drywell Retrofit Sump Insert
Model # 48-0909
(Patent Pending)



Typical Drywell
Prior to Retrofit



Drywell Retrofit with a
DRS Sump Insert

Contact us for pricing and ordering information!

sales@drywellretrofitsolutions.com

www.drywellretrofitsolutions.com ■ Bend, Oregon ■ 541-610-7366 ■ Patent Pending