

# ecoStop<sup>®</sup>

ecoStop<sup>®</sup> is an automatic shutoff valve which provides maximum protection against unexpected hydrocarbon spills or maintenance neglect.

## ecoStop<sup>®</sup> Applications:

Maintenance Facilities • Industrial Fueling Stations  
Parking Lots / Gas Stations • SPCC Prevention  
Airport Fueling Pads and Oil Storage Area  
Electric Substations and Transformer Pads



## ecoStop<sup>®</sup> Benefits

- Installed on inlet pipe, preventing further flow when shutdown occurs due to a spill or reaching storage capacity
- When closed the valve is tight up to 16 feet of total dynamic head pressure
- Provides maximum security against unpredictable and catastrophic spills. The ecoStop detects spills automatically and therefore eliminates the most common failures in traditional spill control systems; human error
- The ecoStop valve maintains the spill on site, where it can be contained either below grade (underground storage tank or a large pipe system), or in an above grade dike protected area
- Adaptable to retrofitting existing systems or designed into new concrete structures



ecoStop<sup>®</sup> valve and float in "open" position



"Closed" valve due to submerged float after diesel oil spill

[www.royalenterprises.net](http://www.royalenterprises.net)

Distributed by:

 **WATERTECTONICS**  
INDUSTRIAL & STORMWATER SOLUTIONS

Office: (866) 402-2298 or  
(425) 742-2062, Fax: (425) 742-2453

[www.watertectonics.com](http://www.watertectonics.com)  
[contactme@watertectonics.com](mailto:contactme@watertectonics.com)

  
**Royal**  
ENVIRONMENTAL SYSTEMS, Inc.  
A Division of Royal Enterprises America