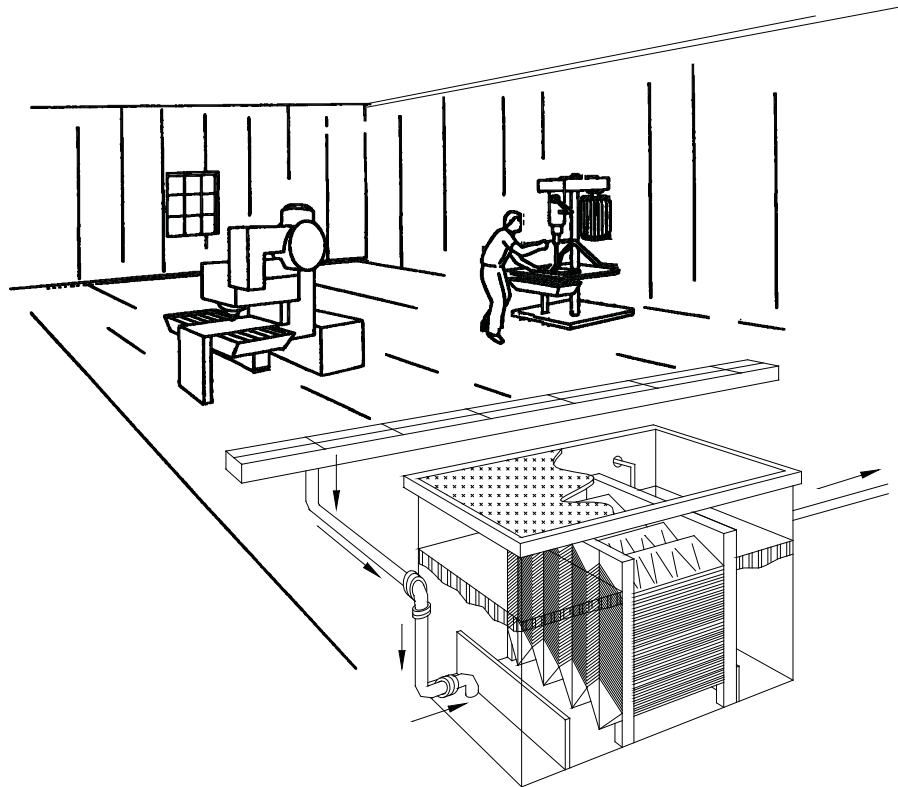




# LLS-B Series Oil Water Separators



## Applications:

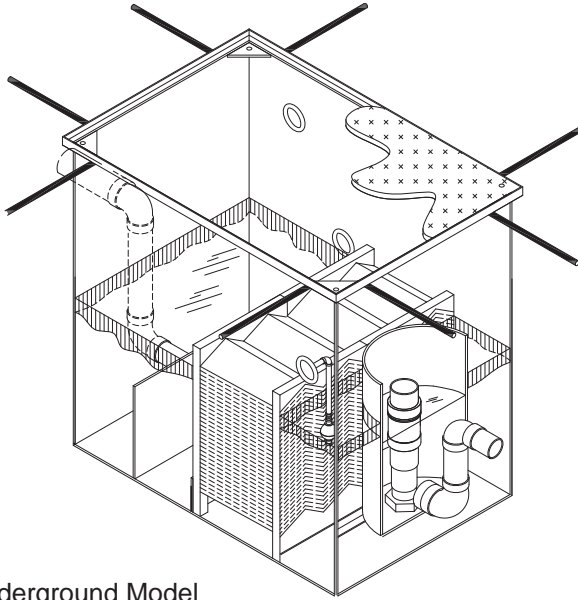
- Vehicle Maintenance Shops
- Facilities with small oil and water flows

Increasing environmental regulations are affecting the activities of not only large corporations, but the small business owner as well. The LLS-B basic separator was designed to assist the small business owner in meeting these regulations where a larger separator is beyond both the need and the budget.

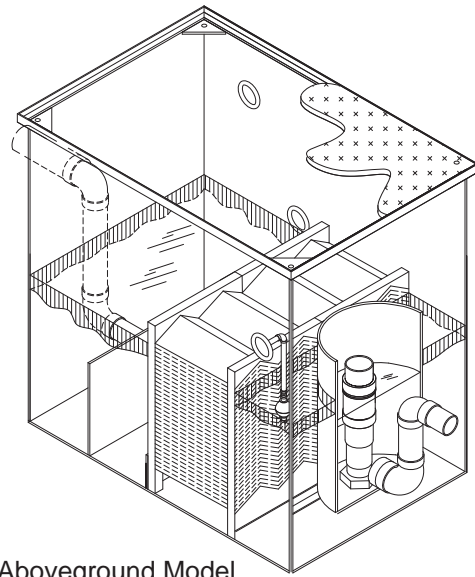
## Features:

- *User Friendly!* Covers allows for complete access to the tank interior for easy inspection, maintenance, and oil removal.
- Underground model is designed to be mounted in a concrete floor and coupled with a new or existing floor drain line.
- Standard construction is single wall.
- M-Pak plate packs can be configured for flow rates between 15 - 25 GPM.
- Optional high oil level float & alarm system

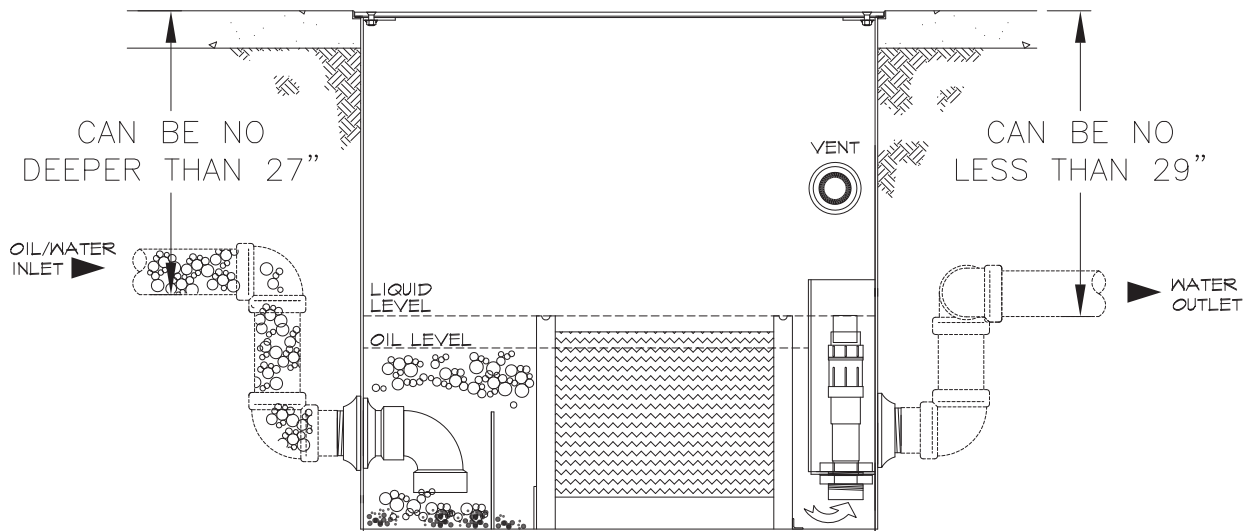
# Submittal Data Sheet



Underground Model



Aboveground Model



FRONT VIEW/SECTION

Anchorage Tank Model Number	Flow Rate (GPM)	Oil Holding Capacity (gallons)	Tank Length (inches)	Tank Width (inches)	Tank Height (inches)	Inlet/Outlet Diameter (inches)
ATLLS-B-15	15	22	48	25	48	4
ATLLS-B-20	20	22	48	25	48	4
ATLLS-B-25	25	22	48	25	48	4

The model numbers listed above refer to underground units. To specify an aboveground unit, add the suffix -AG to the model number

One size fits all. The table above represents the standard dimensions, however, custom units are available.