

# **ECONO L & LS Adsorber Drums**

## Modular Activated Carbon Liquid Adsorbers

The Econo-L activated carbon adsorber 55-gallon drum can withstand the rigors of environmental remediation applications since they are constructed of polyethylene with a closed head. This adsorber features a specially constructed collection system, which is designed to promote even flow distribution and thus efficient utilization of the activated carbon and have a low pressure drop.

The Econo LS may be used where a steel drum is preferred. This carbon adsorption system features a specially constructed collection system, which is designed to promote even flow distribution and thus efficient utilization of the activated carbon.

#### **ECONO L & LS Features**

- "OH" designation on model number indicates open head (refillable) adsorber.
- Desired contact time may allow higher or lower flow rates.
- Dry virgin activated or reactivated carbon provided as standard adsorbent.
- Maximum adsorbent fill is based on a bed density of 27 lb/ft3.
- Maximum adsorbent fill can differ based on variable bed density and alternate adsorbents.

Modular Activated Carbon Liquid Phase Adsorber Drums				
Model #	Max Flow GPM	Max Press (PSIG)	Max Temp	Max Adsorb Fill
Econo L	15	3	130	150
Econo LS	15	3	130	200

#### **About Newterra**

Newterra offers a broad portfolio of reliable, trouble-free technologies and outsourcing support for global municipal and industrial customers across diverse applications, including drinking water, industrial process water, wastewater, stormwater and remediation.

### **What's Your Unique Water Question?**

For just about any water problem, Newterra has you covered. Our temporary ownership and rental solutions can save precious capital while solving a critical need. Newterra offers flexible terms and conditions to suit any customer.

Contact us today at +1 800.420.4056 or visit us online at newterra.com

#### **Product Features**

- Capable of operations where full backwash is required
- Constructed of polyethylene with a closed head
- Designed to promote even flow distribution
- May be used where a steel drum is preferred

