

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

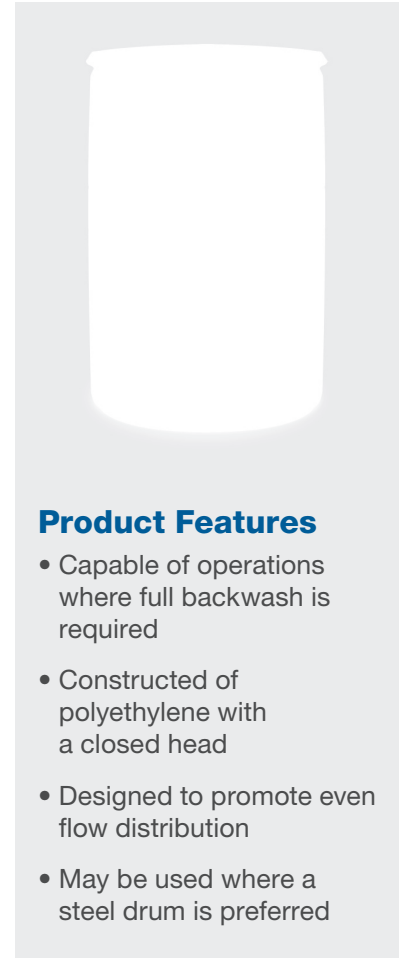
About Newterra

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