

Liquid Adsorbers using Granular Activated Carbon

The **Series 10** uses activated carbon canisters to allow fast, easy change-outs through a full diameter Quick Opening Swing-Bolt Closure. Diameters from 14" through 66" are available to all major codes with 1/8" corrosion allowance. Stock Units are available in 14", 24" and 36" diameter at 150# ANSI rating.

The **Series 10FB** uses a fixed bed of activated carbon beneficial for large liquid and gas purification services. The 10FB utilizes an outlet header lateral system to eliminate bed channeling and carbon fine discharge. Diameters from 24" through 140" are available to all major codes with 1/8" corrosion allowance.



Series 10
with Canisters



Series 10FB
Fixed Bed



CarboMax™ Canisters

Activated carbon bound in a canister form is a safe, easy to manage, and economical way to effectively remove dissolved impurities from process streams such as amine and glycol systems. Parker uses the highest quality activated carbon making sure that high efficiency adsorption is achieved.

CarboMax™ Bulk

Loose activated carbon and non-activated support carbon for fixed bed style vessels. Available in 4x12 and 8x30 mesh sizes.

WARNING: This product can expose you to chemicals including 1,3-Butadiene, Carbon Black or Nickel (Metallic) which are known to the State of California to cause cancer, or Bisphenol A (BPA) which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov