



Riley Equipment Company
6911 Gant Road
Houston, Texas 77066
www.recofiltration.com
(281) 583-5295 Fax: (281) 583-5299

Activated Carbon Filter Drum – RD-200

RECO's RD-200 Drums are used in a variety of air and liquid applications. Drums can typically absorb 10-15% of their carbon mass with the undesired contaminants. To estimate your potential drum usage you can divide your ppm concentration into the weight of the carbon.

Applications:

Storage Tank Vents, Vacuum Pump Discharges, Road Tanker Transfer Stations, Blood Storage Tanks, Animal Rendering Plants, Odor Removal in Dairy Applications

Water Filtration:

Water units are filled with our finest activated carbon, and are designed to efficiently purify liquid waste or process stream. They remove organic contaminants down to non-detectable levels. Units come in 55-gallon (210 liter drums), containing 220lbs of Carbon Media.

Air Filtration:

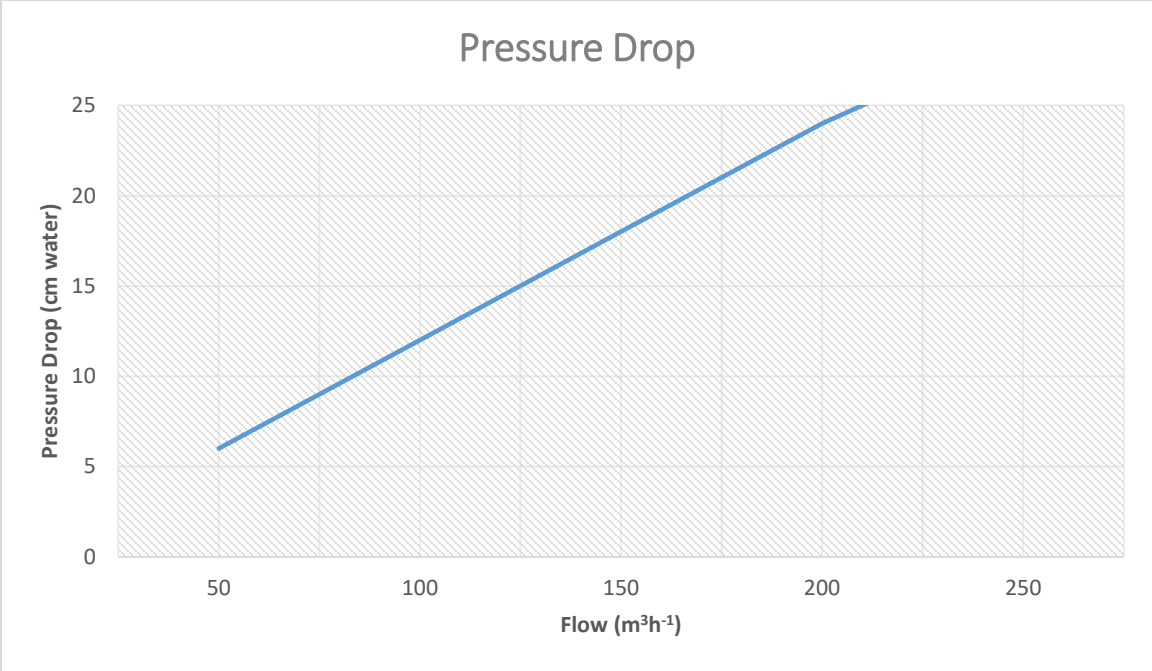
Vapor units are designed to efficiently purify vapor waste or process stream. They remove organic contaminants down to non-detectable levels. Units come in 55-gallon (210 liter drums), containing 220lbs of Carbon Media.

Features:

- No maintenance required from customer
- Suitable for use with many types of Activated Carbon
- Can be installed in series or parallel for a longer contact time and higher efficiency
- Steel construction
- Internally coated for chemical resistance
- Polypropylene units available for use in highly corrosive environments
- Optional pallet mount
- Low cost
- Easy installation
- Easy disposal

Specifications:

Max Flow	250m ³ /h
Height	90cm
Diameter	58cm
Weight	264
Max Pressure	7.5 psi
Connections	2" FPT



All information presented herein is believed reliable and in accordance with accepted engineering practices. Riley Equipment makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product stability for specific applications. Riley Equipment assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale, or misuse of its products.