

Product Data Sheet



"Comprehensive
Environmental Solutions"

Vapor Scrubber Systems
Micro Vapor Scrubbers
Odor Control Chemicals
Industrial Cleaning Agents
Carbon Media & Equipment
Custom Manufacturing

Vapor Technologies, Inc.
957 Nasa Road One, #110
Houston, TX 77058 USA

WWW.VAPOR-TECH.NET

Toll Free (800) 333-7910
Local (281) 488-8389
FAX (781) 823-2561

Scrubber Name

VTC50 Micro Carbon Canister with Fan

Description

Stainless steel carbon canister designed for low vapor flows. Excellent for use in labs and sampling stations. Removes many types of compounds from the air including hydrocarbons. Stainless steel construction equals long term dependability. Top removes for easy maintenance and carbon removal/replacement.

Specifications

Dimensions	12" x 25"
Materials of Construction	Stainless Steel
Vapor Inlet	From 1/4" to 1" (NPT or Flange)
Vapor Outlet	From 1/2" to 3" (NPT or Flange)
Max. Flow Rate	50-80 c.f.m.
Max. Pressure	80 psi
Carbon Capacity	30#
Loaded Weight	65#
Options Available	Vent Fan (shown below)
Breakthrough Indicator Port	Optional 3/4" NPT
Service Port	Top is Removable
Notes	Fan Available in 115V or 230V

Photograph

