

PRODUCT DATA SHEET

January, 2007

**KLEEN.AIR
1000S & 2000S**

GENERAL INFORMATION

These units are designed for the efficient purification of contaminated vapor waste or process streams. They have the ability to remove contaminants to non-detectable levels. The vessels are constructed of heavy-duty mild steel and are lined with a double-layer epoxy coating. These filters are shipped from our warehouse with high quality filtration media ready for connection to process piping. Once the media is "spent", Baker can provide a number of service and disposal options.

WEIGHTS AND MEASURES

» Max. Flowrate:	1000S: 600 cfm 2000S: 600 cfm
» Max. Pressure:	15 psi
» Max. Temp:	150°F
» Height:	1000S: 66" 2000S: 92"
» Diameter:	46"
» Shipping Wt*: (drum + media) (* Media dependent)	1000S: 1800 lbs. – 2800 lbs. 2000S: 3050 lbs. – 5050 lbs.

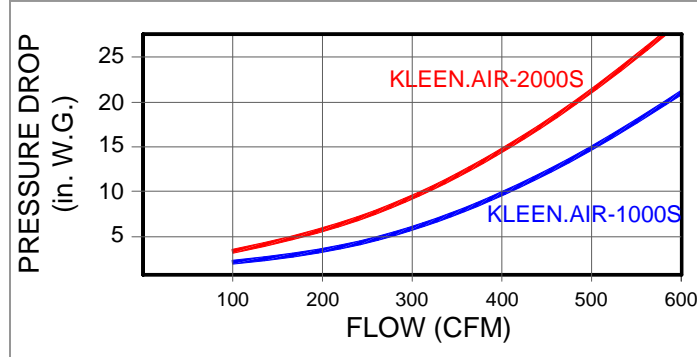
FILTER MEDIA

» Types:	•Activated Carbon •Specialty Media
» Volume:	1000S: 34 cu. ft 2000S: 67 cu. ft.
» Weight*: (* Media dependent)	1000S: 1000 lbs. – 2000 lbs. 2000S: 2000 lbs. – 4000 lbs.

MISCELLANEOUS DATA

» Inlet:	4" FNPT
» Outlet:	4" FNPT
» Interior Coating:	Double-layered epoxy coating
» Internals:	PVC inlet diffuser
» Media Access:	Top manway (neoprene gasket)

PRESSURE DROP DATA



NOTES:

1. In the presence of activated carbon, some contaminants may oxidize, polymerize or otherwise react resulting in the release of heat and become a potential fire hazard. Extreme care should be taken in the design and operation of such applications.
2. Wet activated carbon preferentially removes oxygen from air. In closed or partially closed containers and vessels, oxygen depletion may reach hazardous levels. If workers are to enter a vessel containing carbon, appropriate procedures for potentially low oxygen spaces must be followed, including all federal and state requirements.

