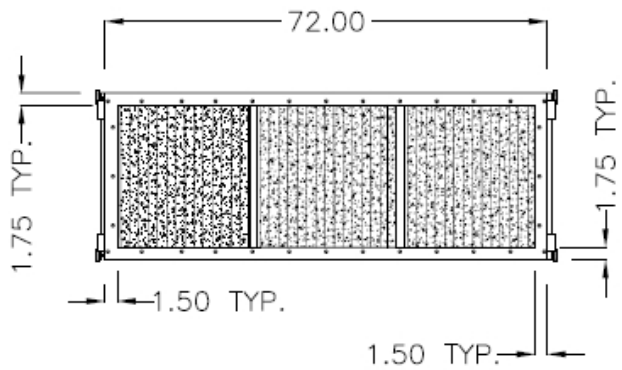
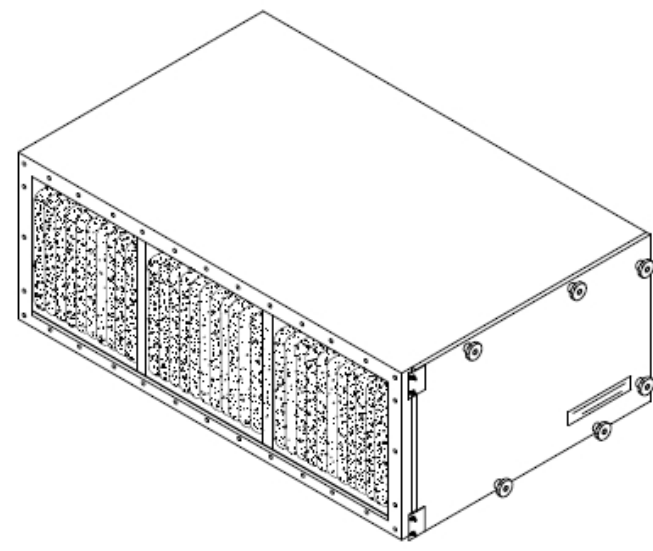
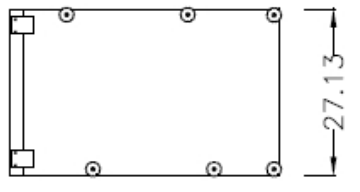


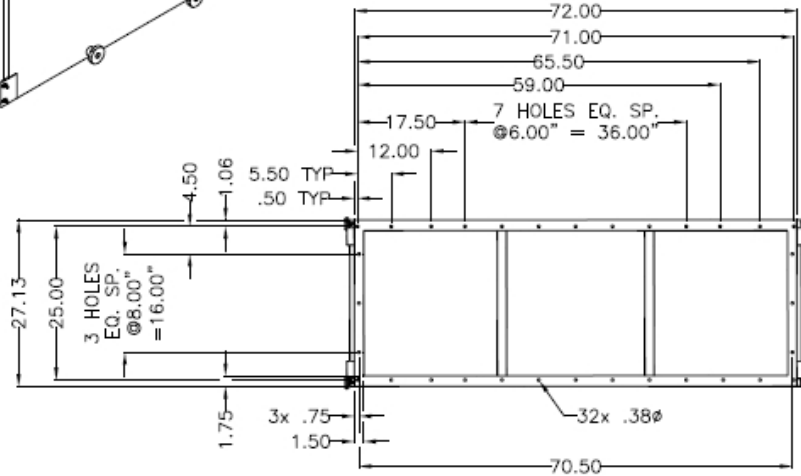
FILTER ACCESS DOORS, TYP BOTH SIDES



OUTLET VIEW



SIDE VIEW



INLET VIEW

SPECIFICATIONS:

CONSTRUCTION: 16 Gauge welded zinc coated steel cabinet, finished with a two part chemical and oil resistant paint, with Ultra-Seal filter mounting system, and hinged side access doors to filters. Blowerless.

WEIGHT: 345 lbs.

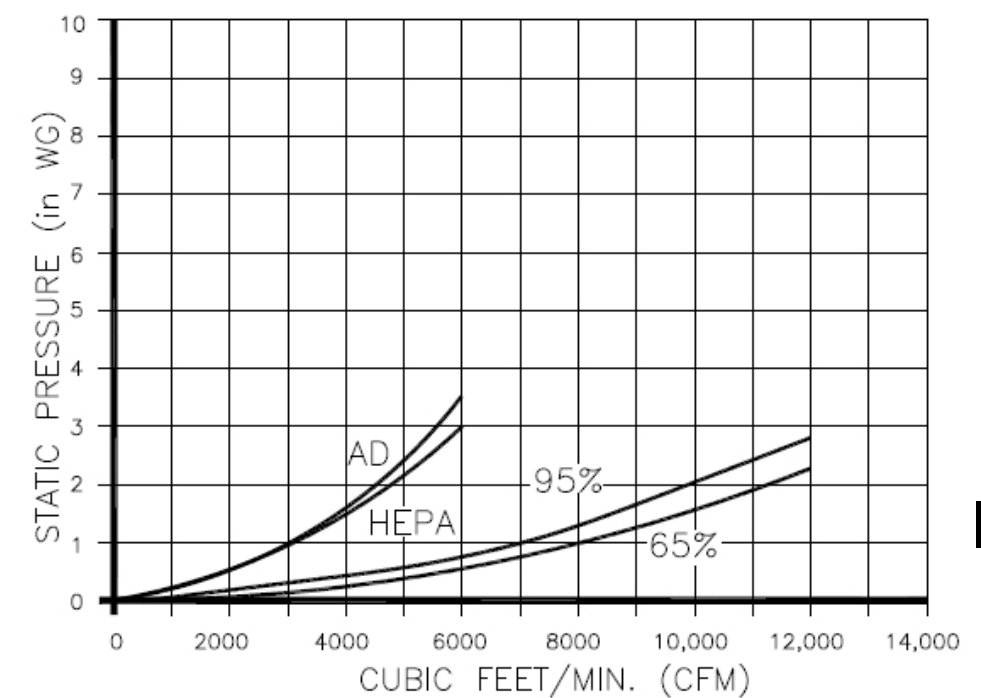
AIRFLOW: 12000 CFM
6000 CFM W/HEPA

FILTER SEAL: Ultra-Seal, welded picture frame with positive sealing filter locking mechanism for all main filters and all HEPA filters or adsorber modules (when used). Slide in tracks shall be used for prefilters only

FIRE SUPPRESSION: Equipment provided by others.

- PREFILTERS:**
- (3) 4" Pleated, std.
 - (3) Aluminum mesh, opt.
 - (3) Chevron®filter, opt.
- MAIN FILTERS:**
- (3) 120 ft² multi-pocket 95%, std.
 - 65% - opt.
 - Easy clean, opt.
- AFTER FILTERS:**
- (3) 4" pleat prefilters followed by (3) 66 ft², 95% bag filters and (3) 99.97% HEPA filters.
 - (3) 95% D.O.P. HEPA, opt.
- AD OPTION:**
- (3) 4" pleat prefilters followed by (3) 66 ft², 95% bag filters, (6) refillable AD modules, 25 lb. capacity each, and (3) 2" pleat afterfilters.
- OTHER OPTIONS:**
- Pressure gauge kit indicates filter changes
 - Source capture plenum/outlet plenum
 - Drains - 3/4" NPT
- * AFS FILTER EFFICIENCIES BASED ON ASHRAE 52-76 TEST METHOD

PERFORMANCE CURVES



10-08

CUSTOMER:	
CUSTOMER P.O.:	
PROJECT:	
ENGINEER:	
SALES REP.:	
IDENTIFICATION / TAGGING:	

> www.lev-co.com • 1.888.862.5356



The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by:	JANOS-B
Date:	5/1/2008
Scale:	NTS
Weight:	N/A

10-08 203
Filter Pack
Specification Drawing

Drawing No.: - File Name: (10-08) 203 Filter Pack - SD
Material: Product manufactured by: **Airflow SYSTEMS INC.** Sheet: 1/2

MODELS & OPTIONS

Part #	Description
Main System / Part	
<input type="checkbox"/> 203	Modular air cleaner, blower less. Includes (3) 4" pleated 30% prefilters, (3) 95% main filters, 120 sq. ft
Filter Options (when ordering main unit)	
<input type="checkbox"/> 203-95DOP	95% DOP HEPA Filter Option for Standard 203 Unit
<input type="checkbox"/> 203-AD	AD Module Option for Standard 203 Unit. Order Charcoal separately.
<input type="checkbox"/> 203-CV	Chevron Filter Option for Standard 203 Unit
<input type="checkbox"/> 203-EC	Easy Clean Bag Filter Option for Standard 203 Unit
<input type="checkbox"/> 203-HEPA	99.97% DOP HEPA Filter Option for Standard 203 Unit
<input type="checkbox"/> 203-2A	2" Mesh Prefilter Option for Standard 203 Unit
<input type="checkbox"/> 203-2P	2" Polyester Filters Option for Standard 203 Unit
Preventative Maintenance Pressure Gauges, etc. (when ordering main unit)	
<input type="checkbox"/> 203-PG-10	0-10" magna-helic pressure gauge, approximately 5" diameter size. Surface mounted.
Replacement filters - (Quantity discounts available upon request)	
<input type="checkbox"/> 2AZ2-0004	Polyester prefilter, 4 sq. ft.
<input type="checkbox"/> 2AF90006	Adsorber v-bank module.
<input type="checkbox"/> 2AF19032	Easy Clean Bag Filter
<input type="checkbox"/> 2AF49100	Chevron Filter
<input type="checkbox"/> 2AZ20003	Replacement for Reduced Maintenance Prefilter for F70R (10 sq. ft.)
<input type="checkbox"/> 7FB65119	65% Short Bag Filter
<input type="checkbox"/> 7FB65132	65% Bag Filter
<input type="checkbox"/> 7FB90119	95% Short Bag Filter
<input type="checkbox"/> 7FB90132	95% Bag Filter
<input type="checkbox"/> 7FJ95112	95% @ 0.3 micron DOP filter c/w metal frame
<input type="checkbox"/> 7FJ99113	99.97% @ 0.3 micron HEPA Filter, steel frame (24" x 24" x 12")
<input type="checkbox"/> 7FP30102	24"x24" x2" Pleated Prefilter
<input type="checkbox"/> 7FP30104	24"x24"x4"-30%-Pleated Prefilter
Installation Option & Accessories	
<input type="checkbox"/> 203-ASSY	Assemble 2 Units Together Option for Standard 203 Unit
<input type="checkbox"/> 203-SP	Source Capture Plenum Option for Standard 203 Unit
<input type="checkbox"/> 203-IA	Additional Inlet Collar Option for Standard 203 Unit

10-08

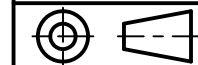
CUSTOMER:
 CUSTOMER P.O.:
 PROJECT:
 ENGINEER:
 SALES REP.:
 IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by: JANOS-B
 Date: 5/1/2008
 Scale: NTS
 Weight: N/A



**10-08 203
 Filter Pack**

Specification Drawing

Drawing No.: - File Name: (10-08) 203 Filter Pack - SD
 Material: Product manufactured by: Sheet: 2/2