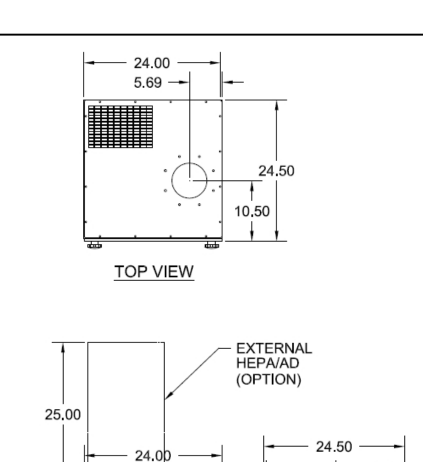
00000

Sheet: 1/2



16 Gauge painted steel cabinet with Ultra-Seal filter

mounting system, side access door to filters and direct drive motor/blower, includes 7' externally self-supported E-Z ARM High Flow Extractor arm, 5" casters, power cord, and on-off switch. Motor wired to junction box outside unit. (Motor starters/disconnects not included.

Opt, only),

203 lbs. WEIGHT:

560 CFM, std.; 650 CFM, 1 HP opt. AIRFLOW: 450 CFM with HEPA/AD opt, (STD AIR)

NOISE: 66dBA, 68dBA 1 HP

ELECTRICAL: 3/4 HP 115/208-230/1/60, 12.2/6.1 amps, std.

☐ 1 HP, 208-230/460/3/60/50, 3.2-3.6/1.6-1.8 amps, opt. ☐ 1 HP, 115/208-230/1/60/, 12.0/8.0 amps, opt.

☐ High Pressure 1 HP, 1 or 3 phase, opt.

FILTER SEAL:

36.00

16.00

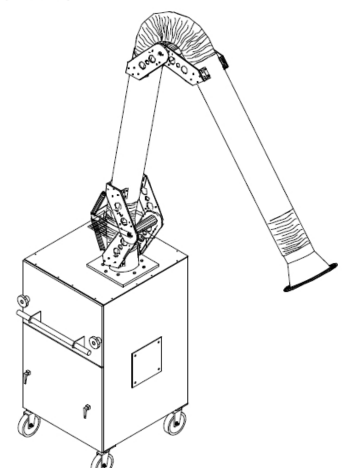
42.50

<del>-</del> 12.00

SIDE VIEW

Ultra-Seal, welded picture frame with positive sealing filter locking mechanism for all main filters, HEPA filter and adsorber modules (where used). Slide in tracks shall be used for

prefilters only.



#### an Internal 99,97% HEPA filter, opt. (1) Polyester shaker bag, opt. (1) 95% cartridge filter, 21 ft., followed by HEPA OPTIONS: an Internal 99.97% HEPA filter, opt.

SPECIFICATIONS:

PREFILTERS:

MAIN FILTERS:

(1) External HEPA filter, 99.97%, opt.

(1) 28 ft multi-pocket filter, 95%, Std.

(1) 95% cartridge filter, 21 ft., followed by

(1) 95% cartridge filter, 21 ft., followed by

an Internal 95% D.O.P., opt.

(1) 95% D.O.P. HEPA, opt.

(1) 2" Aluminum mesh, std.

(1) Oll mist louver, opt.

(1) 95% cartridge filter, 21 ft., followed by an AD OPTION: 18 lb., refillable, internal adsorber module, opt.

(1) External ad., 25 lb. capacity, opt.

OTHER OPTIONS:

☐ Big wheel kit ☐ Pressure gauge klt Indicates filter changes ☐ 10' E-Z ARM High Flow Extractor

□ 8' x 4" dia E-Z ARM High Flow Extractor ☐ Dual 8' x 4" dia E-Z ARM High FloW Extractor

\* AFS FILTER EFFICIENCIES BASED ON ASHRAE 52-76 TEST METHOD

\* \* ALL FLOWS STANDARD AIR AND FILTERS UNLESS OTHERWISE INDICATED

# PERFORMANCE CURVES MP STATIC PRESSURE (in WG) 200

(Flows Include std arm)

CUBIC FEET/MIN. (CFM)

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

00000

FRONT VIEW

> 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.

Janos E 5/1/2008 NTS N/A

## **02-07 MINI-PAC** PORTABLE DUST COLLECTOR

**Specification Drawing** 





File Name: (02-07) MiniPac - SD Product manufactured by:

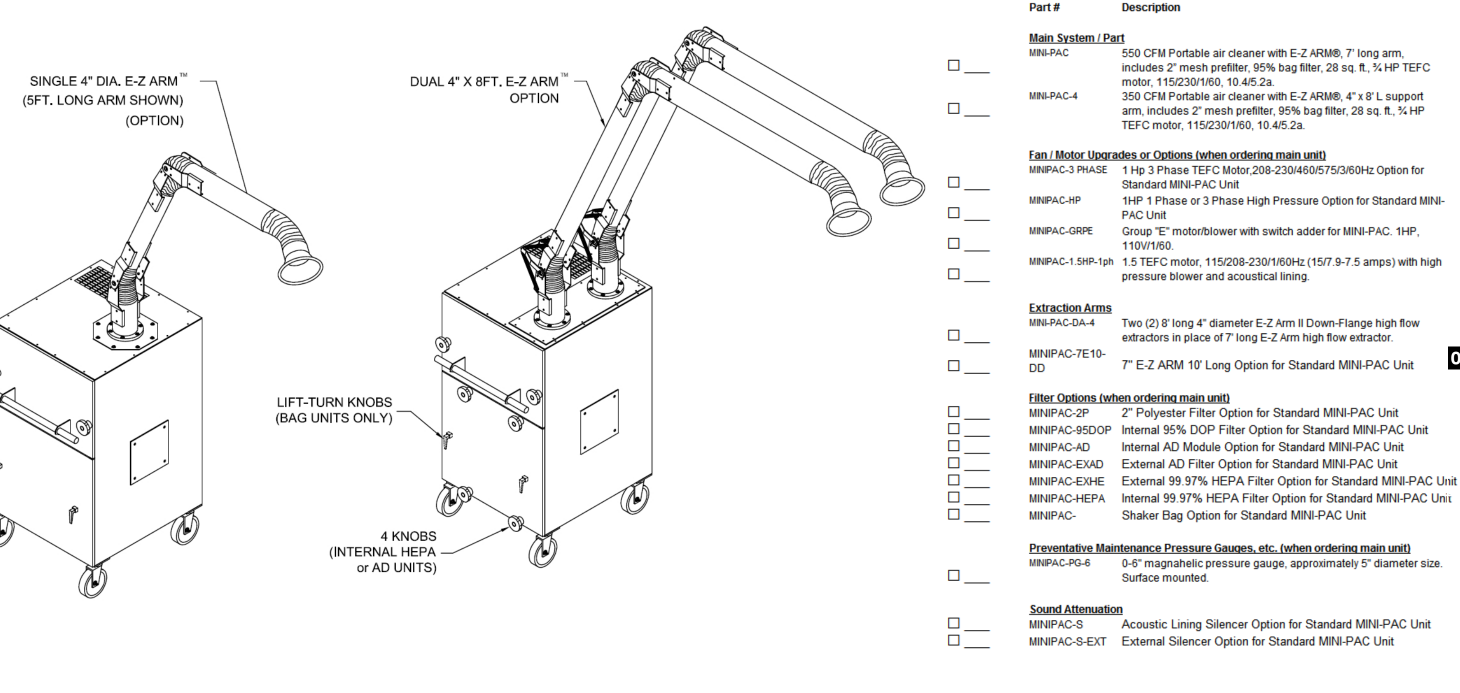


### 02-07

00000

Sheet: 2/2

#### **MODELS & OPTIONS:**



00000 USTOMER: CUSTOMER P.O.: PROJECT ENGINEER: SALES REP. DENTIFICATION / 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

### **02-07 MINI-PAC** PORTABLE DUST COLLECTOR

Specification Drawing





File Name: (02-07) MiniPac - SD Product manufactured by:

