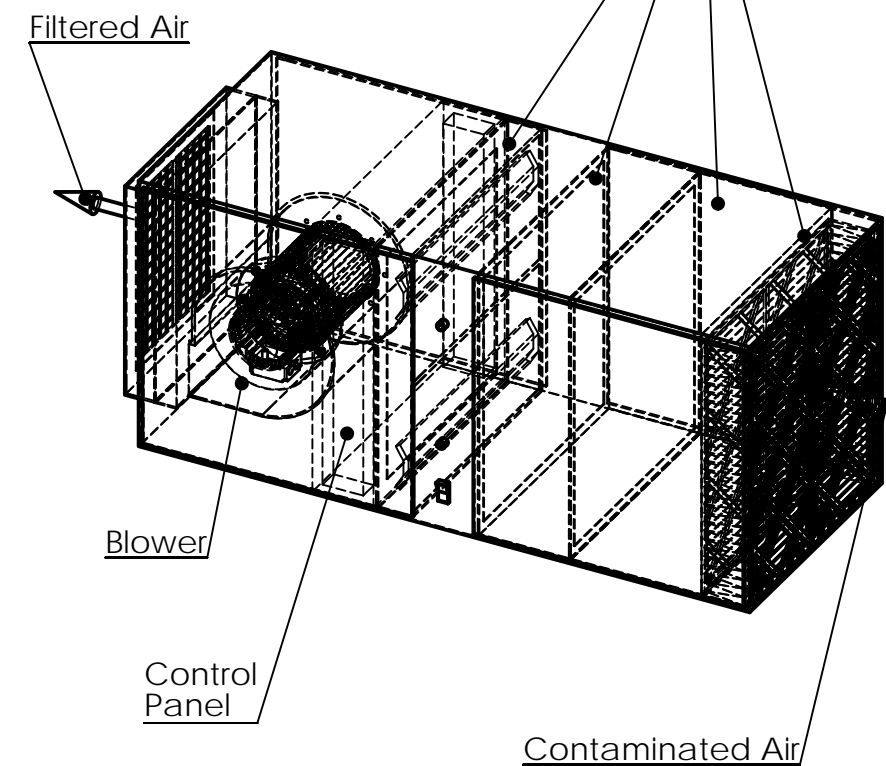


COMPONENTS:

Four stages filtering system (optional)
Three stages filtering system (STD)



15-06

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:	12/11/2008
Scale:	NTS
Weight:	N/A

MAGNEGRIP AIR HAWK	
Specification Drawing	
Drawing No.:	-
File Name:	(15-06) MAGNEGRIP Air Hawk
Material:	-
Sheet:	1/2

MODELS & OPTIONS

Part #	Description
Main System / Part	
<input type="checkbox"/> CAC-600120-02	AirHawk 3000 XL with Photo-Catalytic Oxidizer (PCO)
<input type="checkbox"/> CAC-600120-05	AirHawk 3000 XL without Photo-Catalytic Oxidizer (PCO)

Controls	
<input type="checkbox"/> CAC-600601-01	1 unit control Panel
<input type="checkbox"/> CAC-600602-01	2 unit control Panel
<input type="checkbox"/> CAC-600603-01	3 unit control Panel
<input type="checkbox"/> CAC-600604-01	4 unit control Panel
<input type="checkbox"/> CAC-600605-01	5 unit control Panel
<input type="checkbox"/> CAC-600606-01	6 unit control Panel
<input type="checkbox"/> CAC-600607-01	7 unit control Panel
<input type="checkbox"/> CAC-600608-01	8 unit control Panel
<input type="checkbox"/> CAC-600609-01	9 unit control Panel
<input type="checkbox"/> CAC-600610-01	10 unit control Panel
<input type="checkbox"/> CAC-600621-01	24V 1-2 Unit Control Panel
<input type="checkbox"/> CAC-600622-01	24V 3-6 Unit Control Panel
<input type="checkbox"/> CAC-600623-01	24V 7-10 Unit Control Panel

Control Panel Accessories (when ordering main unit)	
<input type="checkbox"/> CAC-530130-01	CO sensor used with control Panel
<input type="checkbox"/> CAC-530131-01	NO2 sensor used with control Panel
<input type="checkbox"/> CAC-530132-01	SO2 sensor used with control Panel
<input type="checkbox"/> CAC-540550-01	Receiver, Visonic Wireless 12V
<input type="checkbox"/> CAC-540553-01	Transmitter, Visonic Auto Start
<input type="checkbox"/> CAC-600003-06	UVC Lamp Bulb (2 NEEDED)
<input type="checkbox"/> CAC-600620-01	Contact Box
<input type="checkbox"/> CAC-600700-01	Photo Eye set complete.
<input type="checkbox"/> CAC-600701-02	24V Photo Eye Emiteer - QS
<input type="checkbox"/> CAC-600701-03	24V Photo Eye Receiver - QS
<input type="checkbox"/> CAC-600701-04	24V QS Photo Eye Mounting Bracket

Filter Options	
<input type="checkbox"/> CAC-Photo-Cat	Photo-Catalytic Oxidizer (PCO)

Replacement filters - (Quantity discounts available upon request)	
<input type="checkbox"/> CAC-600500-01	Filter, CHARCOAL 24x24x8 complete with Tray
<input type="checkbox"/> CAC-600500-02	Filter, CHARCOAL 20X25X6 DISPO
<input type="checkbox"/> CAC-600500-04	Filter, 20x25x12 BIOMAX PRI.
<input type="checkbox"/> CAC-600500-05	Filter, 24x24x12 DURMX 4V PRIM
<input type="checkbox"/> CAC-600500-06	Filter, 24x24x4 Prefilter
<input type="checkbox"/> CAC-600500-15	Filter, 20x25x4 Prefilter


Installation Option & Accessories	
<input type="checkbox"/> LB-AirHawk	Labour for Budgetary Estimate to Mechanically install one (1) AirHawk unit.
<input type="checkbox"/> LB-Electrical	Budgetary Estimate of Firehouse Labour to install per fan/electrical control box

15-06

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	15-06 MAGNEGRIP AIR HAWK	
Date: 12/11/2008		
Scale: NTS	Specification Drawing	
Weight: N/A	Drawing No.: -	File Name: (15-06) MAGNEGRIP Air Hawk
	Material: -	Sheet: 2/2