



The system consists of:

- 1. 6m (20 ft. ) low temp. flexible hose suitable for temperatures of up to 250 °F.
- 2. VE Saddle
- 3. Balancer w/ latch and 7m (23 ft.) Nylon Cord 4. Hose Clamps (Typ. of 4)

Note: The hose will be shipped in a 20 ft. length piece and should be cut on-site

\*Nozzle NOT included. Please order nozzle separatelly

14-03

00000

Sheet: 1/2

00000 CUSTOMER: 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:	5/20/2008	
	Scale:	NTS	┝
	Weight:	N/A	
			_

14-03 VE Single Extractor with Balancer

**Specification Drawing** 





File Name: (14-03) VE Single Extractor w

		Part#	Description						
MODELS & OPTIONS:		Low Temp Hose Dro	on.						
		SEB-4-LT	4" VE single exhaust extractor 6 m (20 ft.) 250° F hose c/w balancer.						
		SEB-5-LT	5" VE single exhaust extractor 6 m (20 ft.) 250° F hose c/w balancer.	Sensors (when ordering main					
		SEB-6-LT	6" VE single exhaust extractor 6 m (20 ft.) 250° F hose c/w balancer.	P-033-BAL	Micro-	switch for the automatic "Start/Stop" of the f	an and/or automatic damper		
		SEB-8-LT	8" VE single exhaust extractor 6 m (20 ft.) 250° F hose c/w balancer.						
	High Town Hose Dr	0.0							
		High Temp Hose Dro SEB-4-HT	4" VE single exhaust extractor 6 m (20 ft.) 600° F hose c/w balancer.						
		SEB-5-HT	5" VE single exhaust extractor 6 m (20 ft.) 600° F hose c/w balancer.						
		SEB-6-HT	6" VE single exhaust extractor 6 m (20 ft.) 600° F hose c/w balancer.						
		SEB-8-HT	8" VE single exhaust extractor 6 m (20 ft.) 600° F hose c/w balancer.						
		Rubber Tailpipe Adapters c/w Vice Grip (Suitable for Round or Oval Tailpipes)  SRF-4/D 4" Rubber nozzle with vice grip and automatic damper - 6" opening							
	_	SRF-5/D	5" Rubber nozzle with vice grip and automatic damper - 8" opening						
		SRF-6/D	6" Rubber nozzle with vice grip and automatic damper - 8" opening						
		SRF-4	4" Rubber nozzle with vice grip - 6" opening						
		SRF-5	5" Rubber nozzle with vice grip - 8" opening						
	_	SRF-6	6" Rubber nozzle with vice grip - 8" opening						
		Over-head Stack ad RCA-5	lapter - High Temperature Rubber						
		RCA-6	5" Diesel Stack Adapter - 10" opening for exhaust pipe 6" Diesel Stack Adapter - 10" opening for exhaust pipe						
			8" Diesel Stack Adapter - 10" opening for exhaust pipe						
			o blood oldowadpier to opening for oxidads pipe						
		Hose, Hood & Nozzl							
		TP-6-12	6' - 12' Telescoping Pole						
		P-230	Hose holder for mounting on OM-092 Fan Mounting Bracket or directly to a wall. For max 150mm hose.						
		Fans - Single Station P-147	n and/or Direct Mount (Motor Starter not included) P-Max direct drive fan 0.5 HP 115V/1/60.						
		P-149-1	P-Max© direct drive fan 1 HP <b>115</b> /1/60						
	<u> </u>		P-Max© direct drive fan 1.5 HP 115/230/1/60						
			Thinks allow allow that the Tropped floor						
		Hose Clamps - Bridge Type (Necessary to go over the helix of the hose)  MD-530-100-100 4" Ø Bridge Clamp. Clamping range of 100mm-120mm							
			4" Ø Bridge Clamp. Clamping range of 100mm-120mm						
		MD-530-125-100 MD-530-150-100	5" Ø Bridge Clamp. Clamping range of 120mm-140mm						
		MD-530-100	6" Ø Bridge Clamp. Clamping range of 150mm-170mm 8" Ø Bridge Clamp. Clamping range of 200mm-220mm						
	ш	IIID-330-200-100	o billinge Gramp. Gramping range of 200mm-220mm						
		Fan Control Panels	(when ordering main unit)						
		D 024 4	115V/1/60 Fan Motor control station. Permits manual start-stop of						
	ш	P-024-1	the fan. Comes complete with motor overload protection on/off control power cord and plug. Overload rating according to the FLA of						
			the motor. Field installation required.						
	Fan Mounting Brackets								
		Tall Mounting Brack	P-Max Fan/Duct mounting bracket for 2 x 150mm (6")Ø Hoses c/w				14-		
		OM-092	150/160 mm (6"/6.33") hose/duct connection. Package contains:						
			Plactic cover (Plack and) in cases where only one base is used						
			Plastic cover (Block end) in cases where only one hose is used 2 - 5" Ø reducers for connections to 5" Ø hoses						
00000			2 - 4" Ø reducers for connections to 4" Ø hoses				00000		
CUSTOMER:					The device depicted and described hereon	Drawn by: JANOS B 14-03 VE	Single Extractor		
CUSTOMER P.O.:					embodies proprietary information owned by the manufacturer. All design, manufacturing	Date: 5/20/2008 wit	h Balancer		
PROJECT:		14/14/14/	ev-co.com • 1.888.862.5	B56 <b>eV-co</b>	reproduction, sales and patent rights	Scale: NTS Specific			
ENGINEER:	>	VV VV VV . I	ev-co.com • 1.000.002.3.		reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in	Weight: N/A SPECIFIC	cation Drawing		
SALES REP.:					writing. We reserve the right to make design	n Drawing No.: -	File Name: (14-03) VE Single Extractor		
IDENTIFICATION / TAGGING:			Alexander Transport		changes.	IVIateriai: -	Sheet: 2,		