

		Low Tomp Hose Dre					
MODELS & OPTIONS:	П	Low Temp Hose Dro SER-4-LT	عود 4" VE single exhaust extractor c/w 6m (20 ft.) 250° F hose, saddle, rope and pulley kit.				
WODELS & OFTIONS.	$\overline{\Box}$	SER-5-LT	5" VE single exhaust extractor c/w 6m (20 ft.) 250° F hose, saddle, rope and pulley kit.				
		SER-6-LT	6" VE single exhaust extractor c/w 6m (20 ft.) 250° F hose, saddle, rope and pulley kit.				
		SER-8-LT	4" VE single exhaust extractor c/w 6m (20 ft.) 250° F hose, saddle, rope and pulley kit.				
	-						
		High Temp Hose Dro					
	□	SER-4-HT	4" VE single exhaust extractor c/w 6m (20 ft.) 600° F hose, saddle, rope and pulley kit.				
	<u> </u>	SER-5-HT	5" VE single exhaust extractor c/w 6m (20 ft.) 600° F hose, saddle, rope and pulley kit.				
	<u>-</u>	SER-6-HT	6" VE single exhaust extractor c/w 6m (20 ft.) 600° F hose, saddle, rope and pulley kit.				
		SER-8-HT	8" VE single exhaust extractor c/w 6m (20 ft.) 600° F hose, saddle, rope and pulley kit.				
		Rubber Tailpipe Ada	upters 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				
		0 1 1 01 1 1	L. W. T. T. D. L.				
		RCA-5	lapter - High Temperature Rubber 5" Diesel Stack Adapter - 10" opening for exhaust pipe				
		RCA-6	6" Diesel Stack Adapter - 10" opening for exhaust pipe				
		RCA-8	8" Diesel Stack Adapter - 10" opening for exhaust pipe				
		Hose, Hood & Nozzle	e Options				
	$\square_{}$	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	n and/or Direct Mount (Motor Starter not included)				
		P-147	P-Max direct drive fan 0.5 HP 115V/1/60.				
		P-149-1	P-Max© direct drive fan 1 HP 115/1/60				
		P-152-1	P-Max® direct drive fan 1.5 HP 115/230/1/60				
		Hana Clampa Dride	Type (Necessary to go eyer the believ of the been)				
		MD-530-100-100	ge Type (Necessary to go over the helix of the hose)  4" Ø Bridge Clamp. Clamping range of 100mm-120mm				
		MD-530-125-100	5" Ø Bridge Clamp. Clamping range of 120mm-140mm				
		MD-530-150-100	6" Ø Bridge Clamp. Clamping range of 150mm-170mm				
		MD-530-200-100	8" Ø Bridge Clamp. Clamping range of 200mm-220mm				
	85		8				
		Fan Control Panels	(when ordering main unit)				
		P-024-1	115V/1/60 Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor overload protection on/off control power cord and plug. Overload				
	-	F-024-1	rating according to the FLA of the motor. Field installation required.				
		Fan Mounting Brack	ets P-Max Fan/Duct mounting bracket for 2 x 150mm (6")Ø Hoses c/w 150/160 mm				14-
		OM-092	(6"/6.33") hose/duct connection. Package contains:				
			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	14-02 VE Single Extractor
CUSTOMER P.O.:					embodies proprietary information owned by the manufacturer. All design, manufacturing,	Date: 5/20/2008	
PROJECT:			law so som - 1 000 000 FDFC	OVCO	reproduction, sales and patent rights	Scale: NTS	with Pulley Kit
ENGINEER:		> VV VV VV.	lev-co.com • 1.888.862.5356	lev-co	regarding this device or drawing reserved except where explicit right is guaranteed in	Weight: N/A	Specification Drawing
SALES REP.:					writing. We reserve the right to make design		Drawing No.: - File Name: (14-02) VE Single Extractor
IDENTIFICATION / TAGGING:	02				changes.	<u> </u>	Material: - Sheet: 2/2

Part#

Description