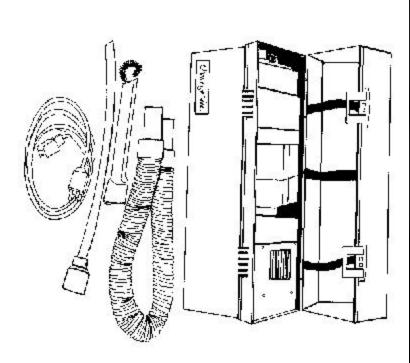
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	DOC. NO.	DOC. NO. SPC-FDQ5 + Effective: 12/21/08 + DCP No. BBQ	* Effect	ive: 12/21/	ba + DC	P No: 880
DCP#	# REV	DESCRIPTION	DRAWN	DATE	CHECKD DATE	DATE	APPRVD	DATE
156	Α	RELEASED	OLO	1/13/68	JC	1/14/98 JWM		1/18/89

The Omega Vac is statically controlled with conductive construction that means no shock to endanger the operative or damage sensitive electronic components. It features self—storage of all accessories in the vacuum cover.

Our effective exhaust to intake ratio reduces thermal shutdown and the Omega vac is economical to operate. The Omega Vac has a disposable 0.3 micron filter canister for use with toner, developer, dirt, dust, mold, pollen, soot, paint pigments and other dry materials.

The Omega Vac comes complete with a disposable filter canister, detachable power cord, rubber flex neck, crevice tool, crevice tool brush and stretch hose. All components are statically conductive and are designed to control electrostatic discharge (ESD).



UL and CSA approved.

50" Sealed	30" Open	Water Lift:	EVI KESULIV

SPC#	Description
2034	Replacement 0.3 Micron Filter
SPC11999	Replacement HEPA Filter
2034	VACOMEGA VACUUM, 120 VAC

92.8	CFM
120 VAC 60 Hz Single Phase	VOLTAGE
6.83 A	CURRENT
1 HP	POWER

lbs.	4 lbs. Toner	Cartridge Filter
Cement Dust		r Capacity:

SPC-FOG5.DWG

							t Dust
			PURPOSES ONLY.		SPECIFIED,	LINI FSS THERWISE	AL STATEMENT AND TECHNICAL INFORMATION CONTAINED HEREN ARE BASED UPON INFORMATION AL STATEMENT OF THE RELEASE TO BE ACCUPANTE AND RELIABLE. BRICE CONTINGNS OF HISE ARE BASED OWNED, THE LEASE SHALL CETTEMEN AT THE STATEMENT OF THE PRODUCT FOR THE NITEMENT OF THE PRODUCT FOR THE NITEMENT OF THE PRODUCT FOR THE NITEMENT.
JEFF MCVICKER	AUUKUVEU BY:		JOHN COLE	CHECKED BY:	DANIEL CAREY	DRAWN BY:	ATION CONTANED HEREN ARE BASED (PATE AND RELIABLE, SINCE CONDITION - DETERMINE THE SUTABLITY OF THE P O LABILITY WHATSOEVER IN CONNECTIVE
1/18/99	DAIE:) ATT	1/14/99	DATE:	1/13/99	DATE:	PON INFORMATION B OF UBE ARE TRUDUCT FOR THE N THERENTH.
SCALE: NIS			<u>Δ</u>	DATE: SIZE DWG. NO.	VAC	DRAWING TITLE:	SPC.
ר.ט. M.: ואלחבט	:		[a-937		VACOMEGA VACUUM, 120 VAC		SPC TECHNOLOGY
באבבו: ו טד ו			Ta-937.DWG	ELECTRONIC FILE	20 VAC		LOGY
		Į.	>	REV			