

### **Ross Brown Sales Pty. Ltd**

# DESCRIPTION

- Three stage
- 36 volts

Α

т

Α

250

0

6.5 10.0 13.0 16.0

- 5.7"/145 mm diameter
- Double ball bearings
- Single speed
- Tangential bypass discharge
- Thermoset fan end bracket
- Thermoset commutator bracket

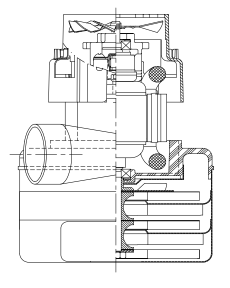
#### **DESIGN APPLICATION**

- Equipment operating in environments requiring separation of working air from motor ventilating air

- Designed to handle clean, dry, filtered air only

GR32K

Generation 2000 Vacuum Motors



# **Product Bulletin**

# Model: 119432-13 - 7610139 119432-07

119432-29 119432-24

# SPECIAL FEATURES

- Suitable for 36 volt DC operation - UL Recognized, category PRGY2
- (E47185)
- Provision for grounding
- Skeleton-frame design
- Epoxy painted fan case
- Patented air seal bearing construction, U.S. Patent #4,088,424

- The Lamb Electric vacuum motor line offers a wide range of performance levels to meet design needs

Model 119432-13 is the G2K replacement for model 116513-13 Model 119432-07 features Packard terminal on power leads Model 119432-29 features inlet tube 1.5" diameter x 1.0" long Model 119432-24 is same as -29 except has packard terminals

'PIC	AL MC	DTOR	PE	RFC	DRM	ANC	CE.*				(At	36 volts	S DC	, test	data is corr	ected to :	standard	condition	s of 29.92	Hg, 68° F	.)
	00												00		Orifice	Amps	Watts	RPM	Vac	Flow	Air
	80				_	<b>.</b>	Vac	1			-		80		(Inches)		(In)		(In.H2O)	(CFM)	Watts
	70					- <b>-</b> I	Flow		-	~	-		70		2.000	17.4	653	14125	2.0	76.0	18
	60							×					60		1.750	17.4	656	14138	3.4	76.0	31
							*								1.500	17.6	659	14088	5.8	73.0	49
-Inches H2O	50			▝■			/						- 50		1.250	17.8	666	14000	11.4	70.0	94
nche	40				٦	<u>/</u>							40	-CFM	1.125	17.9	670	13925	15.6	67.0	122
					×	Ì								Ň	1.000	17.9	672	13888	21.2	61.0	153
Vacuum	30			/	/								- 30	Air F	0.875	17.8	669	13975	27.7	54.0	175
	20			/				<b>`</b> ••					20		0.750	17.4	654	14188	35.3	45.0	18
	10												- 10		0.625	16.7	627	14563	43.4	34.0	175
	10	×										-	10		0.500	15.7	592	15275	50.9	24.0	142
	0 +	4	2		5	0	5		2	0	-	• •	0		0.375	14.5	549	16025	58.9	14.0	100
	0.000.0	0.250	0.375	0.500	0.625	0.750	0.875	1.000	1.125	1.250	1.500	1.750 2.000			0.250	13.5	511	17013	66.5	7.0	53
	0	0	0	0				Inches							0.000	12.6	478	17950	74.0	0.0	0
	2000	•						Vac Flow				* *	40		Orifice (mm)	Amps	Watts (In)	RPM	Vac (mm H2O)	Flow (L/Sec)	Air Wat
			-				•	110₩	-	1	-				48.0	17.4	654	14131	67	35.9	24
	1500 -									/			- 30	)	40.0	17.5	658	14103	130	34.9	44
120	1250 -					$\checkmark$				-			- 25	5 <sub>12</sub>	30.0	17.8	668	13959	348	32.3	109
VacuumMM H20	1000 -						Ľ	×					_ 20	Air FlowL/Sec.	23.0	17.8	670	13953	662	26.3	170
- En								^∎						Flow	19.0	17.4	653	14196	901	21.1	18
Vacu	750 -					$\nearrow$	~			-			- 15	À, G	16.0	16.7	628	14548	1093	16.3	175
	500 -					¥.				$\setminus$			- 10	)	13.0	15.8	596	15204	1274	11.8	145

Note: Metric performance data is calculated from the ASTM data above.

15913

16964

17950

1465

1679

1880

7.3

3.5

0.0

106

55

0

\* Data represents performance of a typical motor sampled from a large production quantity. Individual motor data may vary due to normal manufacturing variations.

5

0

48.0

23.0 30.0 40.0

19.0

Orifice Diameter--mm

10.0

6.5

0.0

14.7

13.6

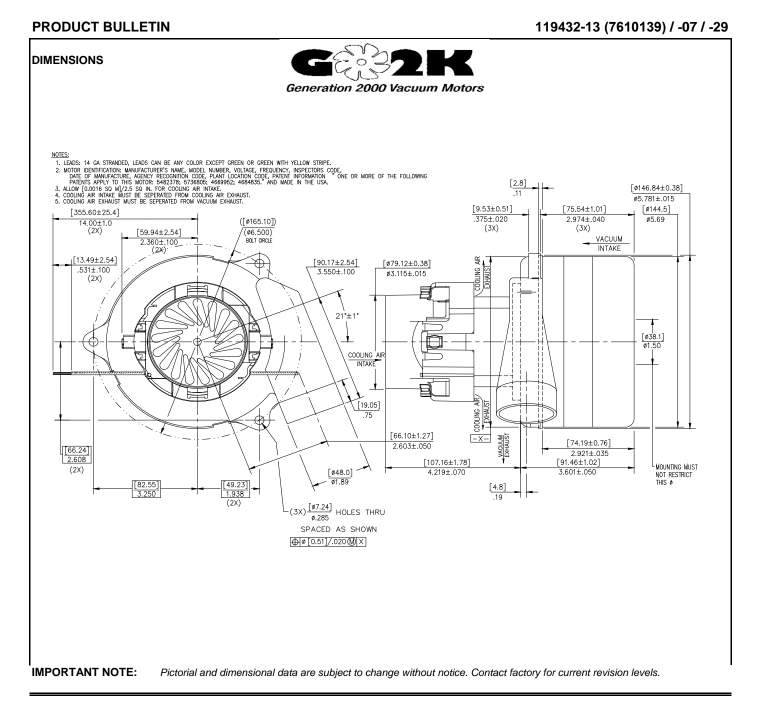
12.6

555

513

478

	Test Specs:	36 volts	Minimum Sealed Vacuum:	70.0"	ORIFICE:	7/8 "	Minimum Vacuum:	26.0"	Maximum Watts:	738
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**WARNING** - When using AMETEK Lamb Electric bypass motors in machines that come in contact with foam, liquid (including water), or other foreign substances, the machine must be designed and constructed to prevent those substances from reaching the fan system, motor housing, and electrical components. Lamb Electric vacuum motors other than hazardous duty models should not be applied in machines that come in contact with dry chemicals or other volatile materials. Failure to observe these precautions could cause flashing (depending on volatility) or electrical shock which could result in property damage and severe bodily injury, including death in extreme cases. All applications incorporating Lamb Electric motors should be submitted to appropriate organizations or agencies for testing specifically related to the safety of your equipment.



Issued: November, 2003