

LAMB ELECTRIC

AMETEK



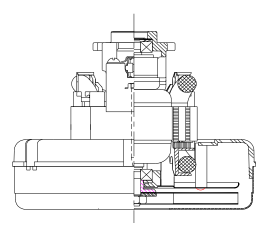
Model: 119401-00

DESCRIPTION

- One stage
- 240 volts
- 5.7"/145 mm diameter
- Ball /Ball bearings
- Single speed
- Thru-flow discharge
- Thermoset fan end bracket
- Thermoset commutator bracket

DESIGN APPLICATION

- Equipment operating in environments not requiring separation of working air from motor ventilating air
- Designed to handle clean, dry, filtered air only



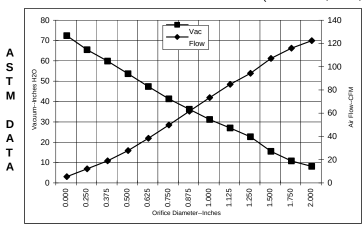
SPECIAL FEATURES

- Suitable for 240 volt AC operation, 50/60 Hz
- UL recognized, category PRGY2 (E47185)
- Provision for grounding
- Skeleton-frame design
- The Lamb Electric vacuum motor line offers a wide range of performance levels to meet design needs.

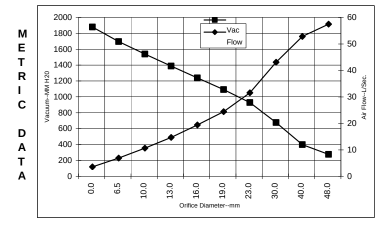
Model 119401-00 is the G2K replacement for model 116310-00

TYPICAL MOTOR PERFORMANCE.*

(At 240 volts, 60Hz, test data is corrected to standard conditions of 29.92 Hg, 68° F.)



Orifice (Inches)	Amps	Watts (In)	RPM	Vac (In.H2O)	Flow (CFM)	Air Watts	
2.000	4.2	963	22042	5.1	117.0	69	
1.750	4.2	975	21936	7.7	110.5	101	
1.500	4.2	9885	21639	12.4	101.7	149	
1.250	4.2	985	21639	19.6	88.9	205	
1.125	4.0	957	21946	23.9	79.4	223	
1.000	3.9	937	22275	28.1	68.0	225	
0.875	3.7	900	22794	33.1	56.3	219	
0.750	3.6	857	23494	38.2	44.4	200	
0.625	3.4	801	24394	44.3	33.1	172	
0.500	3.1	749	25465	50.6	22.5	134	
0.375	2.8	695	26895	56.8	13.6	91	
0.250	2.6	646	28082	62.4	6.7	49	
0.000	2.5	614	28824	69.3	0.0	0	



		1	v ac	Vac Flow		
	(In)		(mm H2O)	(L/Sec)	Watts	
4.2	968	21995	158	53.9	83	
4.2	7212	21728	279	49.2	135	
4.1	970	21808	558	39.5	215	
3.8	909	22664	809	28.0	221	
3.6	856	23512	973	20.9	199	
3.4	803	24358	1119	15.8	173	
3.1	754	25358	1269	11.1	138	
2.9	703	26681	1419	7.0	97	
2.6	648	28023	1578	3.3	51	
2.5	614	28824	1760	0.0	0	
	4.2 4.1 3.8 3.6 3.4 3.1 2.9 2.6	4.2 7212 4.1 970 3.8 909 3.6 856 3.4 803 3.1 754 2.9 703 2.6 648	4.2 7212 21728 4.1 970 21808 3.8 909 22664 3.6 856 23512 3.4 803 24358 3.1 754 25358 2.9 703 26681 2.6 648 28023	4.2 7212 21728 279 4.1 970 21808 558 3.8 909 22664 809 3.6 856 23512 973 3.4 803 24358 1119 3.1 754 25358 1269 2.9 703 26681 1419 2.6 648 28023 1578	4.2 7212 21728 279 49.2 4.1 970 21808 558 39.5 3.8 909 22664 809 28.0 3.6 856 23512 973 20.9 3.4 803 24358 1119 15.8 3.1 754 25358 1269 11.1 2.9 703 26681 1419 7.0 2.6 648 28023 1578 3.3	

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

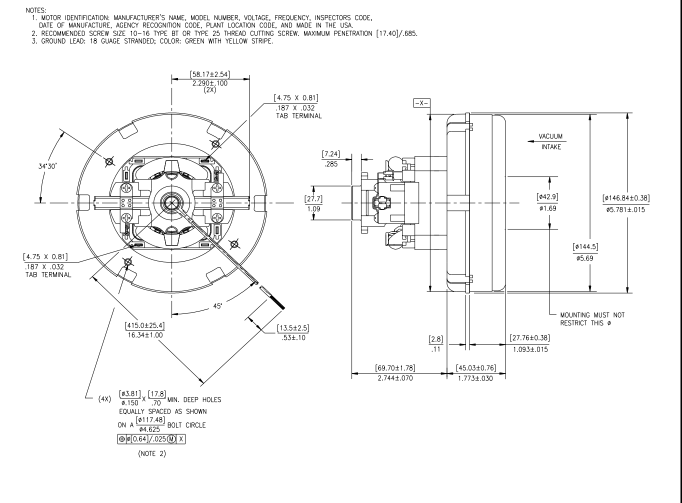
^{*} Data represents performance of a typical motor sampled from a large production quantity. Individual motor data may vary due to normal manufacturing variations.

Test Specs:	240 volts	Minimum Sealed Vacuum:	63.0"	ORIFICE:	7/8 "	Minimum Vacuum:	29.0"	Maximum Watts:	1010

PRODUCT BULLETIN 119401-00

DIMENSIONS





IMPORTANT NOTE: Pictorial and dimensional data are subject to change without notice. Contact factory for current revision levels.

WARNING AMETEK Lamb Electric thru-flow vacuum motors must never be used in applications in which wet or moist conditions are involved, where dry chemicals or other volatile materials are present, or where airflow may be restricted or blocked. Such motors are designed to permit the vacuumed air to pass over the electrical winding to cool it. Thus any foam, liquid (including water), dry chemical, or other foreign substance coming in contact with electrical conductors could cause combustion (depending on volatility) or electrical shock. Failure to observe these precautions could result in property damage and severe personal injury, including death in extreme cases. All applications incorporating Lamb Electric motors should be submitted to Underwriters Laboratories Inc. or other appropriate organizations or agencies for testing specifically related to the safety of your equipment.

AMETEK/Lamb Electric Division 627 Lake Street Kent, Ohio 44240 U.S.A. Tel: (330) 673-3451

Fax: (330) 673-8994

Ametek GmbH P. O. Box 1251 D-71667 Marbach Germany

Phone: + 49-714-484-9512 Fax: + 49-714-484-9513

AMETEK/Singapore Private Limited 10 Ang Mo Kio Street 65 # 05-12 Techpoint Singapore 2056

Tel: +65-484-2388 Fax: + 65-481-6588

Issued: February, 2000