
Literature Review on a Simple Method to Achieve Savings in Single-Phase Active Energy in Electric and Synchronous Ventilation Motors – PMSM Type – Greater Than That Obtained With the “Fan Law”

[Ibar Anderson](#) *

Posted Date: 18 October 2023

doi: 10.20944/preprints202310.0872.v1

Keywords: energy efficiency; permanent magnet synchronous motor (PMSM); energy savings; single-phase active AC energy; kWh, Fan law



Preprints.org is a free multidiscipline platform providing preprint service that is dedicated to making early versions of research outputs permanently available and citable. Preprints posted at Preprints.org appear in Web of Science, Crossref, Google Scholar, Scilit, Europe PMC.

Copyright: This is an open access article distributed under the Creative Commons Attribution License which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Article

Literature Review on a Simple Method to Achieve Savings in Single-Phase Active Energy in Electric and Synchronous Ventilation Motors—PMSM Type—Greater than that Obtained with the “Fan Law”.

Anderson, Ibar Federico

Ph. D., Category 3 Researcher, Secretariat of Science and Technology, Department of Industrial Design, National University of La Plata; ianderson@empleados.fba.unlp.edu.ar

Abstract: It's a method to achieve energy savings in single-phase active power greater than that obtained with the “Fan Law” in electric machines applied to ventilation. Quantitative analysis methods were based on electrotechnical techniques, practiced with the corresponding laboratory equipment on the working materials (three prototypes of electric machines). The results obtained from experimentation on the test bench were recorded in tables that collect data of formulas, values, and physical units. The discussion provides a comprehensive comparative study, mainly between power (watts), active energy consumption (kWh), and rotational speed (revolutions per minute). The permanent magnet synchronous motor (PMSM) with the coupling of an RL circuit design does mechanical work at its maximum speed of 3000 (RPM) with only 6.3 (Watts), which is equivalent to 25.2% of the active power required by the single-phase induction asynchronous motor (or shaded pole motor), which required 25 (Watts) to rotate at 1690 (RPM). This translates to 75% lower active power with a 44% superiority in speed, resulting in a 75% savings in single-phase active energy (measured in kWh). The same occurs when comparing it to the universal AC motor (with brushes and wound rotor) to maintain a speed of 3000 (RPM); since it consumes 64.8 (Watts), which is 90.3% more single-phase active energy than that required to achieve the same rotational speed as the permanent magnet synchronous motor (PMSM). The study was conducted on all motors with the same impeller blade diameter and under identical air temperature and atmospheric pressure conditions.

Keywords: Energy efficiency; permanent magnet synchronous motor (PMSM); energy savings; single-phase active AC energy; kWh; Fan Law

Development

Skipping the introduction, materials and methods, and results, we go directly to the discussion of these obtained results. The design consists of an inductive-capacitive type circuit.

The oscilloscope displays the phase shift between the total voltage and total current of the LC circuit. It is an inductive circuit with a phase shift of 79.82 degrees (with the energy efficiency circuit “off”), where the voltage leads the current. When the energy efficiency circuit is “on,” the phase shift between voltage and current is 90 degrees, and the voltage (Volts) continues to lead the current (Amperes). It is clearly observed how the voltage of 220 (V) and current of 0.45 (A) decrease to 110 (V) and 0.10 (A). What's important is what happens in both cases - the SPDT switch “off” or “on” - at the probe (Point 1), which records the detail of the analyzer tip, converting radians per second (Rad/s) to revolutions per minute (RPM), and then to frequency (Hertz) of the mechanical work performed by the rotor on the centrifugal radial blades (load). It is observed that it always rotates at 3000 (RPM), which is equivalent to 50 (Hz), a result of the synchronous motor's frequency. Regardless of whether the SPDT switch is “off” or “on” in energy efficiency (EE) mode, in both cases, the alternating current frequency is always 50 (Hz). For this reason, the motor, even if its torque decreases, does not decrease its speed.

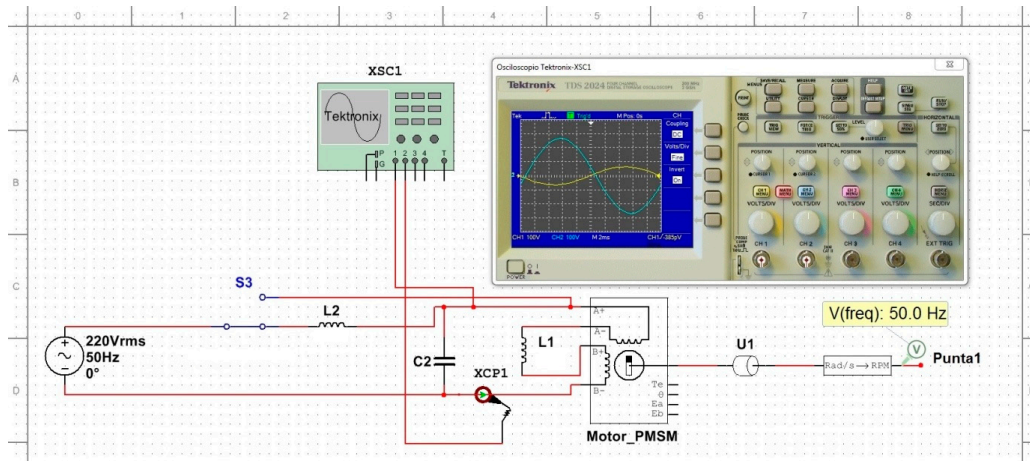


Figure 1. Design of the LC circuit simulated by computer software NI Multisim 14.0. The circuit is turned on and off through the SPDT switch (S3), powered by a single-phase alternating current (AC) voltage source of 220 (VAC) and 50 (Hz). It consists of a capacitive reactance (C2) and an inductive reactance (L2), which are responsible for processing the binomial expression of impedance. The capacitive reactance is obtained from a 3 (μ F) capacitor connected in parallel to the two phases, and its function is power factor correction (cosine of ϕ). The 1.5 (Henry) inductance is connected in series to one of the phases of the AC voltage source, and its function is to limit the flow of current or amperage to reduce single-phase active energy consumption. Although the permanent magnet synchronous motor (PMSM) is simulated with a bipolar stepper motor (which would require a half-step controller for two phases), it still behaves similarly to a PMSM when powered by single-phase AC electrical current. It has an internal resistance (L1) since it is a coil, so the entire system behaves like an RCL circuit (simultaneously filtering current and voltage harmonics). The system is connected to a load (U1) representing the impeller blades, and there is a converter from (Rad/s) to (RPM) at Tip (1) displaying the speed (or frequency) in Hertz. Source: Own elaboration.



Figure 2. Test bench connected to the PMSM type synchronous motor (as an example). With digital multimeter (volt meter in AC), amperometric clamp (current intensity meter in AC), frequency meter (Hertz meter), laser photocometer (speed meter in RPM), digital oscilloscope waveform meter the alternating current in voltage (V_{peak} -peak, V_{avg} , V_{rms}), for calculation of the crest factor of harmonic distortion, analog oscilloscope for qualitative observation of the THD (harmonic distortion of alternating current), wattmeter (active power meter in watts or watts), power factor (cosine of ϕ), power -meter (meter of active energy consumption in kilowatt-hours: kWh). Source: self made.



Figure 3. PMSM/IPM type synchronous motor (with the energy efficiency system “on”) connected to the oscilloscope showing the non-linear voltage waveform, also connected to the digital multimeter showing the voltage drop of 110 (Volts), and the amperometric clamp evidencing the drop in the circulation of the electric current at 0.075 (amperes) and the constant in the speed of the blade at 3000 (RPM). Source: self made.

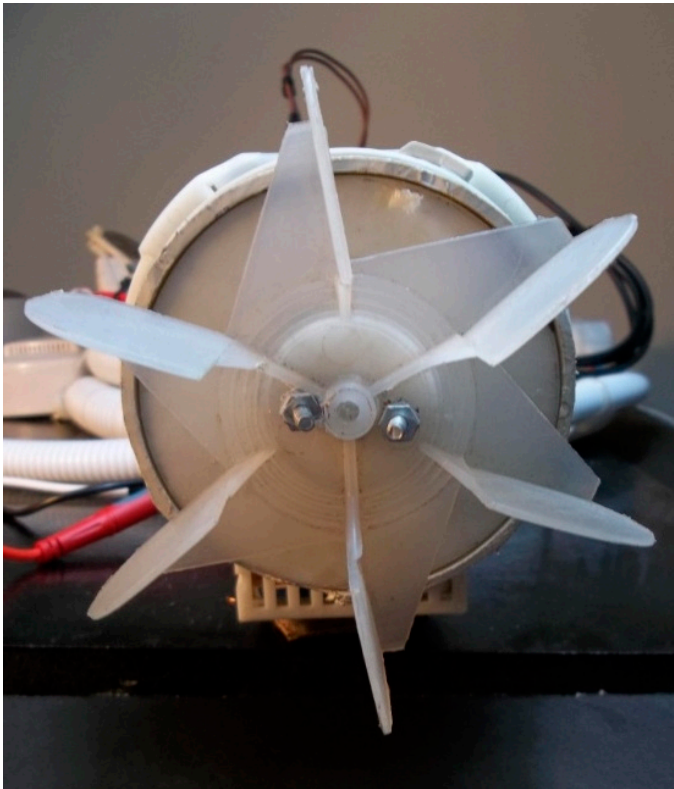


Figure 5. (a) PMSM type synchronous motor (obtained from the electric pump of a washing machine with a nominal power of 50 watts) stopped with the 10.5 (mm) blades used in the experiment; (b) it rotating at 3000 (RPM) at maximum power of 6.3 (Watts). Source: self made.

According to the “Fan Affinity Law” specified in Standard UNE 100-230-95, the power absorbed by a fan with an asynchronous motor varies with the cube of its speed. Testing one of the so-called “fan affinity laws,” with the impeller diameter (blades) constant, the electrical power absorbed by the blower motor is proportional to the cube of the shaft speed, according to the following equation:

$$P_1/P_2 = (N_1/N_2)^3$$

“Where “P” is power (in Watts) and “N” is speed (in RPMs).

This means that for a small change in rotational speed, the power changes significantly. This has significant implications from an energy efficiency (EE) perspective.

For all the comparisons presented below, it has been taken into account that the density of the air does not vary in any case (it is always the same): approximately 1.204 kg/m³ (0.0752 lb/cu ft), according to the International Standard Atmosphere (ISA), at 101.325 kPa (abs) and 15 °C (59°F).”

Siendo “P” potencia (en Watts) y “N” velocidad (en RPMs).

Conclusions

The permanent magnet synchronous motor (PMSM) coupled with a mechatronic RL circuit design to perform mechanical work, translating into speed on the impeller blades and transferring it as air fluid velocity, operates at 100% of its maximum speed of 3000 (RPM) with only 6.3 (Watts). This is only 25.2% of the active power required by the single-phase induction asynchronous motor or shaded-pole motor, which required 25 (Watts) to rotate at (1690 RPM). This results in a 75% lower active power with a 44% superiority in speed, resulting in a 75% savings in single-phase active energy (kWh). The same applies when comparing the universal AC motor with brushes and wound rotor to maintain a speed of 3000 (RPM); as the asynchronous motor will consume 64.8 (Watts), which is 90.3% more active power than required to match the same speed as the PMSM synchronous motor. Therefore, the synchronous motor consumes only 10% of the single-phase active energy of the universal AC asynchronous motor. All with the same impeller blade diameter and under the same conditions of temperature and atmospheric air pressure.

Further detailed information can be found in the bibliographic references.

References

1. Anderson, I. F. (2019a). Mejoras de eficiencia energética (EE) en los motores monofásicos sincrónicos de 220 (VAC)-50 (Hz), tipo PMSM. *Revista UIS Ingenierías*, 18(4), 57-70. <https://doi.org/10.18273/revuin.v18n4-2019005>
2. Anderson, I. F. (2019b). Eco-turbina. Turbo ventilador eléctrico 220 (VAC)-50 (Hz), de bajo consumo: eficiente energéticamente. *IDTS*, 1(1), 1-28. <https://doi.org/10.24215/26838559e001>
3. Anderson, I. F. (22-23 de agosto de 2019). Diseño industrial mecatrónico y eficiencia energética (EE). IX Jornadas de Investigación en Disciplinas Artísticas y Proyectuales (JIDAP), Facultad de Bellas Artes, UNLP, La Plata. http://sedici.unlp.edu.ar/bitstream/handle/10915/80838/Documento_completo.pdf-PDFA.pdf?sequence=1&isAllowed=y14
4. Anderson, I. F. (13-16 de septiembre de 2022). 1º Premio Nacional INNOVAR 2021 de la Agencia Nacional I+D+I –MINCYT Nación: extractor de aire centrífugo, para ambientes contaminados con SARS-CoV-2, de alta eficiencia energética. X Jornadas de Investigación en Disciplinas Artísticas y Proyectuales (JIDAP), Facultad de Bellas Artes, UNLP, La Plata. http://sedici.unlp.edu.ar/bitstream/handle/10915/148463/Documento_completo.-ANDERSON.pdf-PDFA.pdf?sequence=1&isAllowed=y
5. Anderson, I. F. (2022b). Energy Efficient Centrifugal Air Extractor for Environments Contaminated With Sars-Cov-2 (Coronavirus). How to Build a Motor That Saves Electricity. *OSFPreprints*, 1-31. <http://sedici.unlp.edu.ar/bitstream/handle/10915/145958/Preprint.v1.pdf-PDFA.pdf?sequence=1&isAllowed=y>
6. Anderson, I. F. (2023). An Innovative Method to Increase Energy Efficiency of PMSM-Type Synchronous Motors. *IUP Journal of Electrical and Electronics Engineering*, 16(1), 7-35.

http://sedici.unlp.edu.ar/bitstream/handle/10915/150750/Documento_completo.pdf?sequence=1&isAllowed=y

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.