

# RESEARCH OF THE ASYNCHRONOUS ELECTRIC MOTOR IN THE WINDING HEATING MODE AND IN THE DRYING MODE IN ORDER TO PREVENT ITS HUMIDITY

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**Abstract:** Asynchronous motors are used in many agricultural industries. Agricultural production is a production with high humidity. As noted above, one of the main reasons for the failure of electric motors in agricultural installations, during prolonged downtime, is the breakdown of insulation due to its dampness. Moistening the winding insulation will degrade the dielectric performance of the insulation. If the electric motor is often switched on and the total operating time per day is at least 4 - 6 hours in rooms with high humidity, but without ammonia vapors, then dangerous waterlogging of the windings does not occur. Preheating the windings for an electric motor with a power of 3 kW, in order to maintain the state of the insulation resistance at a level safe for switching on, can be provided with a power of 12 W.

**Keywords:** Asynchronous motor, insulation, dampness, failure, prevention methods, dielectric, heating, temperature, humidity, motor windings.

**Introduction.** Influence of the thermal regime of the electric motor and environmental conditions on the degree of dampness of the windings and a decrease in insulation resistance.

As noted above, one of the main reasons for the failure of electric motors in agricultural installations during prolonged downtime is insulation breakdown due to its dampness. Therefore, the development of methods for preventing insulation dampness is an urgent issue. At present, agriculture does not apply any methods to prevent moisture isolation.

There are a number of methods and devices for maintaining and maintaining a high level of insulation resistance of electrical machines in a humid environment. These methods require an individual winding power source for each electric motor in order to heat them during pauses. In agricultural production, engines used in animal husbandry and subsidiary enterprises need heating. This is especially necessary for those electric motors, the operating time of which ranges from a few minutes to 3 - 4 hours a day. These are, first of all, electric motors of manure machines, which work from 10 minutes to 4 hours and in other cases stand idle for up to 10 days.

### Methods

The insulation resistance of the electric motor windings changes depending on the environmental conditions - temperature and humidity, on the work schedule and the duration of interruptions in work, on the insulation class.

In our experiments, the insulation resistance of an electric motor of type 4A90L64UZ with a power of  $P = 1.5 \text{ kW}$  at 100% humidity decreased from 1000 to 0.7 mOhm within 16 hours, and for an electric motor of type 4A71A2UZ  $P = 0.75 \text{ kW}$  from 150 mOhm to 0, 6 mΩ for 16 hours.

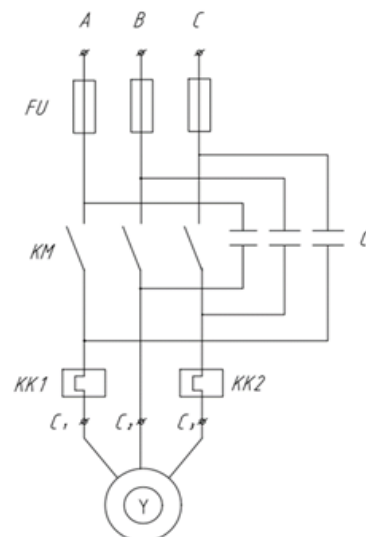
If the motor is idle in an atmosphere with high relative humidity, the motor insulation absorbs moisture from the air. The process of sorption - humidification will take place. The outer layers of insulation are moistened first, and then the inner ones. The humidification process continues until an equilibrium state of moisture between the insulation and the environment is reached.

Wetting the winding insulation will degrade the dielectric performance of the insulation. If the electric motor is often switched on and the total operating time per day is at least 4 - 6 hours in rooms with high humidity, but without ammonia vapors, then dangerous waterlogging of the windings does not occur.

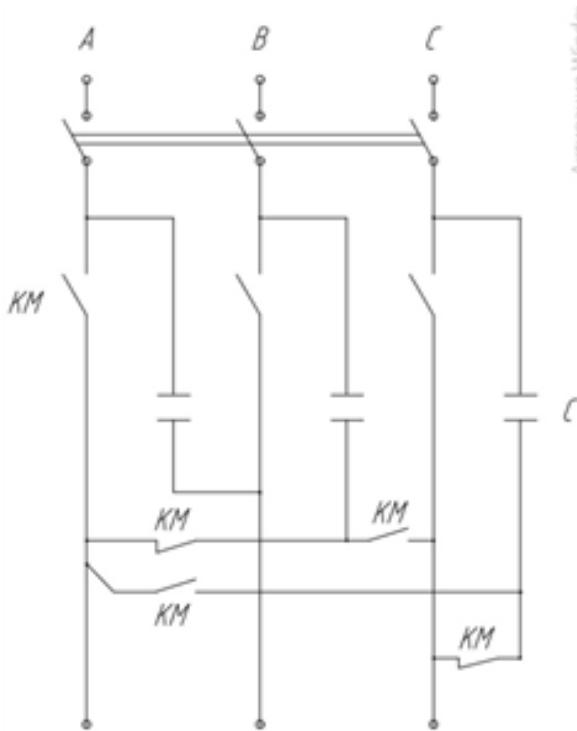
In cases where the duration of operation is less than indicated above, and the duration of pauses in the presence of ammonia vapors is more than 8 hours, then it is necessary to heat the motor windings in the intervals between switching on the operation.

The method of selecting the capacitance of capacitors for the winding heating circuit. When the power contacts of the magnetic starter are washed, the capacitors are connected by a triangle and serve as reactive power compensators. When the power contacts of the starter are opened, the capacitors remain connected in series with the motor windings. That is, in this case, there is no need for a circuit of additional switching devices.

If the torque on the motor shaft has a fan-like character, i.e. when the moment is static  $M_{st}$ , the possibility of spontaneous rotation of the engine in the heating mode is very small. (fig. 1). To eliminate this phenomenon, it is necessary to change the phasing of the windings, which is ensured by the wedging of capacitors according to the scheme shown in Fig. 2. The value of the capacitance should be chosen so that when the windings are heated, the excess of its temperature over the ambient temperature is within the range of 7 - 15 °, and when compensating for SOC, its improvement is carried out by 0.2 - 0.3. In short, it is advisable that the same capacitors be used in both cases.



**Figure: 1. Scheme of switching capacitors for heating the windings during pauses and compensation of reactive power during operation of the electric motor.**



**Figure 2. Scheme for switching on capacitors at low Mst for heating the windings during pauses and compensation of reactive power during operation of the electric motor.**

And the value of reactive power in (kVar) or (Var) is determined by the expression.

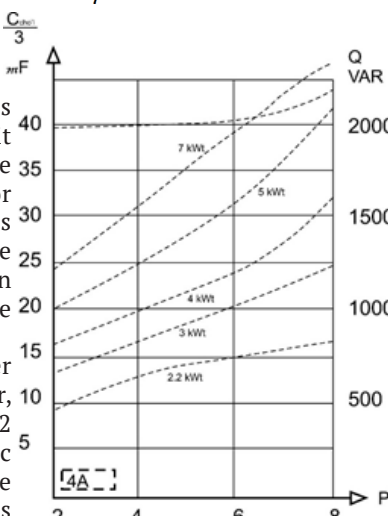
$$Q = U^2 \cdot \omega 3C \quad (1)$$

$$3C = \frac{Q}{U^2 \cdot \omega} = \frac{P \operatorname{tg} \varphi}{U^2 \cdot \omega \cdot \eta \cdot 10^6} \text{ mkF}, \quad (2)$$

$$Q = \frac{P \operatorname{tg} \varphi}{\eta} \text{ VAr}. \quad (3)$$

And in fig. 3. curves are shown that make it possible to determine the values of C for heating and the values of Q for reactive power compensation depending on the pole of the electric motor.

For each power of the electric motor, options from 5 to 12 W per kW of electric motor power were adopted, experiments have confirmed that the necessary excess of the temperature of the windings over the environment (in order to have sufficient insulation resistance) is achieved at the cost of exactly 8-12 W per kW of electric motor power.



**Figure 3. Curves of changes in reactive power depending on the number of pairs of poles of the electric motor**

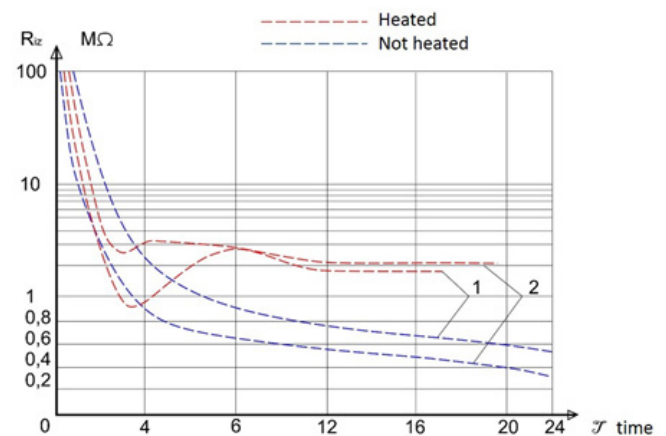
In agriculture, electric motors of the 4A type are currently used, and in addition, as noted above, 75 - 80% of the total are electric motors with a capacity of 0.4 to 10 kW.

In our experiments, we focused on these electric motors.

**Results and Discussion**

Results of experiments on heating the windings of an electric motor in order to prevent dampness. Experimental studies to prevent dampness of the insulation of the windings of electric motors were carried out in the farm "Vazir Chorvador" in the Khorezm region. The results of the experiments showed that the safety heating of the electric motor windings for 20 hours at 100% air humidity ensures that the insulation resistance is maintained at a level that is quite sufficient for safe switching on of the electric motor in the future. The results are reflected by the dependencies shown in Figure 3.4. Namely, here are the changes in the insulation resistance of electric motors of type 4A90L6SU1 and 4A80V6SU1 with a power of 1.5 and 1.1 kW for 17 hours at 90% humidity when heating the windings Ppod = 10 W. As can be seen from the figure, the insulation resistance was maintained at a fairly high level. This ensures safe further inclusion of electric motors in operation. To determine the excess of the temperature of the windings at the beginning of turning on the heating and upon reaching the steady state, the experiments were carried out with electric motors from 0.55 to 1.1 kW.

In our experiments, a thermocouple of the chromelkoppel group was installed in the windings of each electric motor to record the temperature of the windings. And the temperature course was recorded by an electronic potentiometer. The winding temperature was measured at the beginning of the experiment every 30 min. At the same time, the insulation resistance was also certified with a megohmmeter.



**Figure 4. Change of insulation resistance of motor windings depending on time. (1 - electric motor of type 4A90L6SU1, Rn = 1.5 kW. 2 - electric motor of type 4A80V6SU1, Pn = 1.1 kW.)**

Experimental studies were carried out on heating windings in natural conditions. The experiment was carried out in November. An electric motor of type 4A112MV8UZ, P = 3 kW, was installed in the open air. At the same time, the ambient temperature was measured with a mercury thermometer, and humidity - with a psychrometer. The heating was switched on continuously for 10 days. During this period of time, the ambient air temperature ranged from 0 to +4 0C, and the relative humidity from 85 to 96%. It was pouring rain for several days.

The insulation resistance state was measured once a day with a megohmmeter. The results of the experiments showed that during the period when the heating was switched on, the insulation resistance first decreased from 1500 to 200 mΩ, then did not fall, and with a decrease in the ambient humidity, the insulation resistance increased.

Then the heating of the windings was turned off. Within 10 days, the insulation resistance dropped from 1000 to 15 mΩ.

The curves of changes in the insulation resistance of the electric motor and changes in air humidity are shown. An analysis of the R<sup>^</sup> curve shows that preheating the windings for a 3 kW electric motor, in order to maintain the insulation resistance state at a safe level for operation, can be provided with a power of 12 W.

### Conclusions

Summarizing the above, we can conclude that the results of a three-year study on heating the windings of electric motors confirm that the proposed method of preventing the drop in the value of its insulation resistance to a dangerous limit is suitable for those electric motors that have an initial normal insulation resistance.

### References:

1. Yushkov Yu.G., Klimov A.S., Grichnevskij E.A., Yushkov A.Yu. The study of the initiation of electric discharge in water in the development of electrohydraulic technologies Technical sciences: Theory and practice: Intern. scientific conf. (Chita, Russia, April 20-23, 2012): Proc. Chita, 2012. Pp. 139-141. Available at: <https://moluch.ru/conf/tech/archive/7/2189/> accessed 28.05.2018 (in Russian).
2. Bekaev A.A., Sokovikov V.K., Merzlikin V.G., Stokov P.I., Mokrinskaia A.Yu. The effect of L.A. Yutkin in electro-hydraulic devices. Automobile and tractor construction in Russia: development priorities and training: intern. scientific and technical conf. of the Association of automotive engineers (AAI), dedicated to the 145th anniversary of MSTU «MAMI» (Moscow, 17th of November, 2010): Proc. Moscow, 2011. Pp. 22-32. Available at: [http://mospolytech.ru/science/mami145/scientific/article/s07/s07\\_04.pdf](http://mospolytech.ru/science/mami145/scientific/article/s07/s07_04.pdf) accessed 28.05.2018 (in Russian). Radio Engineering 28
3. Ibragimov, M., Turdiboyev, A., & Akbarov, D. (2021). Effects of electric pulse processing in increasing the efficiency of cotton oil from technical seeds. IOP Conference Series: Earth and Environmental Science, 939(1). <https://doi.org/10.1088/1755-1315/939/1/012004>
4. Beloborodov V V 1966 Basic processes for the production of vegetable oils Moscow Food Industry p 478
5. Dudyshev V.D. Methods of transformation of energy of electrohydraulic impact and cavitation of liquid into heat and other types of energy. Novaia Energetika [New Energy Technologies], 2005, no. 1(20), pp. 4-18
6. Lisitsyn A N Grigorieva V N 2001 Problems of deep processing of oil-containing raw materials and environmental safety of the resulting fatty products Maslozhirovaya prom-st 4 Moscow pp 14-25
7. Turdiboev A, Akbarov D 2017 New Electrotechnology for the Production of Cotton Oil International scientific-practical conference "Problems and prospects of development of innovative cooperation in the field of scientific research and personnel training" Bukhara pp 147-149
8. Turdiboyev, A., & Akbarov, D. (2020). The new production of electrotechnology cottonseed oil and energy efficiency rating. IOP Conference Series: Materials Science and Engineering, 883(1). <https://doi.org/10.1088/1757-899X/883/1/012115>
9. Vakhidov A Kh, Salomov M N and Turdiboev A A 2015 The effect of electro-pulsed processing on the severity of the cellular structure Uzbekistan Agrarian Science Notification 1(59) Tashkent pp 94-96
10. Khaliknazarov, U., Akbarov, D., Tursunov, A., Gafforov, S., & Abdunabiev, D. (2021). Existing problems of drying cocoon and making chrysalis feeble, and their solutions. IOP Conference Series: Earth and Environmental Science, 939(1). <https://doi.org/10.1088/1755-1315/939/1/012020>
11. Vakhidov A, Turdiboev A, Holiknazarov U 2016 Current problems of agricultural science, production and education" Materials of the II International Correspondence Scientific and Practical Conference of Young Scientists and Specialists in Foreign Languages Voronezh pp 75
12. Radjabov A, Turdiboyev A and Akbarov D 2017 The problems of energy efficiency in extracting fat and oils from cotton seeds and their sufficient solutions Journal "Irrigatsion and Melioratsion" 4(10)
13. Artikov A A Safarov A F Mamatkulov A Kh 1987 Thermoradiation treatment of cottonseed mints In the book "Theses of reports of the All-Union Scientific Conference" Development and improvement of technological processes machines equipment for storage and transportation of food" Moscow
14. Vakhidov A, Turdiboev A, Tadzhibekova I and Khaliknazarov U 2016 Analysis of the balance of energy used in moistening cotton seeds in the production of oil Materials of the International scientific-practical conference Modern trends in the development of the agrarian complex with Salt Catch FSBI PNIIAZ Russia pp 958-960
15. Turdiboyev, A., Akbarov, D., Mussabekov, A., Toshev, T., & Niyozov, J. (2021). Study on the improvement the quality of drinking water via electrochemical pulse treatment. IOP Conference Series: Earth and Environmental Science, 939(1). <https://doi.org/10.1088/1755-1315/939/1/012021>
16. Safarov A F, Artikov A A, Usmanov A U and Mamatkulov A Kh 1990 Investigation of the effect of infrared frying of cotton-seed mints on the quality indicators of oil Tez report repub scientific and technical conf Scientific and practical aspects of the integrated use of cotton as a raw material for the food industry Tashkent p 123
17. Khabibov F Yu, Dzhuraev Kh F, Abdurahmonov O R and Kobilov Kh H 2010 Intensification of the drying process of agricultural products by the combined method of energy supply Nauchno- Technical Journal "Chemistry and Chemical Technology 3 pp 45-49
18. Safarov A F, Artikov A A, Usmanov A U, Mamatkulov A X and Sarymsakhodzhaev A R 1990 Moisture-heat treatment of oil-containing materials Food industry M VO Agropromizdat 9 pp 25-26
19. Usmanov A U, Mamatkulov A Kh, Dodaev K O and Dzhuraev Kh F 1988 Optimization of the process of infrared frying of the myatka seed of a cotton planter Tez report Rep scientific and practical conf. young scientists and specialists (Tashkent Tashkent State Technical Institute) p 3
20. Artikov A A Safarov A F Mamatkulov A X and Saidmuratov U A and others The method of extraction of oil from cotton seeds According to the application number 4657716/13/009180 from 01/12/89