
LIQUEFIED PETROLEUM GAS AS MOTOR FUEL IGNITED FROM FUSE DOZE OF DIESEL FUEL

S.Yu. Uyutov

s_uyutov@mail.ru

Federal Scientific Agro-Engineering Center (VIM), Moscow, Russian Federation

Abstract

The purpose of the article was to carry out the research using test-bench equipment of diesel engine D-243 of Minsk Motor Plant. We tested the system of gas supply of national production and Lovato company. Findings of the research show that substitution of diesel fuel with liquefied petroleum gas reaches high values.

Keywords

Gas motor fuel, liquefied natural gas, compressed natural gas, liquefied petroleum gas, fuel injection pump, diesel fuel

© Bauman Moscow State Technical University, 2017

References

- [1] Koklin I.M., Potapenko M.S., Malenkina I.F. The development of gas supply systems for consumer gas motor fuel. *AvtoGazoZapravochnyy kompleks + Al'ternativnoe toplivo*, 2015, no. 8, pp. 9–21.
 - [2] Koklin I.M. The use of natural gas-as a motor fuel. *AvtoGazoZapravochnyy kompleks + Al'ternativnoe toplivo*, 2014, no. 3(84), pp. 20–28.
 - [3] Uyutov pp.Yu., Savel'yev G.S., Pryadkin V.I. Review foreign developments on the conversion of diesel in the gas-spark engine. *Al'ternativnye istochniki energii v transportno-tekhnologicheskoy kompleks: problemy i perspektivy ratsional'nogo ispol'zovaniya*, 2014, no. 1, pp. 74–76.
 - [4] Savel'yev G.S., Kochetkov M.N., Ovchinnikov E.V. Kompleksnoe ispol'zovanie gazomotor-nogo topliva v sel'skokhozyaystvennom proizvodstve [Multipurpose utilization of natural gas motor fuel in agricultural production]. *Innovatsionnoe razvitiye APK Rossii na baze intellektual'nykh mashinnykh tekhnologiy. Mezhdunar. nauch.-tekhn. konf. Sb. nauch. dokl.* [Innovative development of the Russian agroindustrial complex on base of intelligent computer technology. Int. sci.-tech. conf. proc.]. Moscow, VIM publ., 2014, pp. 136–140.
 - [5] Savel'yev G.S., Kochetkov M.N., Ovchinnikov E.V., Ovchinnikov A.V. VIM – pioner v sozdaniy traktorov, rabotayushchikh na gaze [VIM is a pioneer in creating of tractors, working on gas]. *Sistema tekhnologiy i mashin dlya innovatsionnogo razvitiya APK Rossii. Sb. nauch. dokl. Mezhdunar. Nauch.-tekhn. konf., posvyashchennoy 145-letiyu so dnya rozhdeniya osnovopolozhnika zemledel'cheskoy mekhaniki V.P. Goryachkina. Ch. 1* [System of technologies and machines for innovative development of the Russian agroindustrial complex: Proc. Int. Sci.-tech. conf., dedicated to 145 anniversary of Goryachkin V.P. – a founder of agricultural mechanics. P. 1]. Moscow, VIM publ., 2013, pp. 218–223.
 - [6] Savel'yev G.S. Alternative fuel in agriculture. *AGZK+AT*, 2006, no. 1(25), pp. 64–70.
 - [7] Savel'yev G.S., Degtyarev D.V. Technical and economic indicators gazo-diesel and gazo-spark the engines working on natural gas. *Transport na al'ternativnom toplive* [Alternative Fuel Transport], 2012, no. 2(26), pp. 74–75.
 - [8] Artyushin A.A., Savel'yev G.S. Bioenergetics is the thing of the future. *Sel'skokhozyaystvennye mashiny i tekhnologii*, 2009, no. 6, pp. 34–39.
-

-
- [9] Godzhaev Z.A., Savel'yev G.S., Kochetkov M.N., Ovchinnikov E.V., Ovchinnikov A.V., Trubitsin A.V. Develop technical requirements and feasibility study on the establishment and improvement of mobile agricultural machinery running on gas-motor fuel (substage 23.1.1.). *AGZK+AT*, 2015, no. 3, pp. 21–35.
- [10] Aleev V.Z., Savel'yev G.S. *Sovremennye gazovye dvigateli dlya traktorov, avtomobiley i sel'skokhozyaystvennykh mashin. Obzornaya informatsiya* [Modern gas-engines for tractors, vehicles and agricultural machinery. Background information]. Moscow, VNIITEISKh publ., 1976, 66 p.

Uyutov S.Yu. — post-graduate student, Junior Research Fellow, Federal Scientific Agro-Engineering Center (VIM), Moscow, Russian Federation.
