IOP Conference Series: Materials Science and Engineering 2014 vol.69 N1

Pulse plasma surface thermostrengthening of machine parts

Israfilov I., Galiakbarov A., Bashmakov D., Gabdrahmanov A., Samigullin A. *Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

Abstract

© Published under licence by IOP Publishing Ltd. The paper presents a pulse plasma generator for surface hardening of parts. The given equations allow to calculate the parameters of the pulse plasma generator to ensure the specified quality indicators of the hardened zone.

http://dx.doi.org/10.1088/1757-899X/69/1/012037