Find Doc

LOW-PRESSURE GAS EFFECTS ON THE POTENCY OF AN ELECTRON BEAM AGAINST CERAMIC CLOTH (PAPERBACK)



Low-Pressure Gas Effects on the Potency of an Electron Beam Against Ceramic Cloth

NASA Technical Reports Serve (NTRS), et al., A. C. Nunes Bibliogov, United States, 2013. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. An 8-kv electron beam with a current in the neighborhood of 100 mA from the Ukrainian space welding Universal Hand Tool (UHT) burned holes in Nextel AF-62 ceramic cloth designed to withstand temperatures up to 1,427 C. The burnthrough time was on the order of 8 scc at standoff distances between UHT and cloth ranging from 6-24 in. At both closer (2...

Download PDF Low-Pressure Gas Effects on the Potency of an Electron Beam Against Ceramic Cloth (Paperback)

- Authored by A C Nunes
- Released at 2013



Reviews

This book is fantastic. This is certainly for all those who statte there had not been a really worth reading. It is extremely difficult to leave it

before concluding, once you begin to read the book. -- Prof. Dale Fahey MD

It in just one of the best ebook. I could possibly comprehended everything using this written e ebook. You wont feel monotomy at whenever you want of your time (that's what catalogs are for regarding should you check with me). -- Dayana Brekke Sr.

Absolutely essential go through pdf. Of course, it can be enjoy, still an amazing and interesting literature. Your way of life period will be convert the instant you comprehensive reading this article ebook.

-- Kevin Quigley