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Morphological characteristics and transport coefficients for reticulated vitreous carbon (RVC) foams

Publication date:	30.12.2014
Publication title:	Morphological characteristics and transport coefficients for reticulated vitreous carbon (RVC) foams
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Journal information:	Prace Naukowe Instytutu Inżynierii Chemicznej Polskiej Akademii Nauk
Tags:	reticulated vitreous carbon foams , computed tomography , heat and mass transport

Abstract: In this paper, the morphological parameters and transport coefficients are studied for the reticulated vitreous carbon (RVC) foams of pore density 30 and 80 PPI. SkyScan 1172 X-ray microtomograph was used to study the foam structure. Heat transfer coefficients were determined by foam heating by electric current flowing directly through it. Mass transfer coefficients were determined based on the Chilton-Colburn analogy.

Attachments:

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Tagi: reticulated vitrous carbon foams, computed tomography, heat and mass transport

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Number of views:	159