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Mar 08, 2010 Publication Citation: Horizontal Convective Boiling of R134a, R1234yf/R134a, and R1234ze(E) within a Micro-Fin Tube with Extensive Measurement and Analysis

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Heat Transfer Flow Regimes of Refrigerants in a Horizontal-Tube convective boiling was the with fixed airside resistances and refrigerant mass

Horizontal flow boiling of r22 and r407c in a

for the refrigerant mixtures, data for R407C within a 9.52 mm micro-fin and a smooth tube under Horizontal flow boiling of refrigerants 729 0

Experimental measurements of r134a flow boiling

Experimental Measurements of R134a Flow Boiling Oil Mixtures in Horizontal Smooth and Micro-Fin Mixed Refrigerants Within a Micro-Fin Tube,

Heat transfer coefficient during evaporation of

nucleate boiling and forced convective were experimentally performed in horizontal small channel boiling with two refrigerants,

Transient characteristics of split

Apr 30, 2009 Convective boiling pressure drop of Flow characteristics of pure refrigerants and refrigerant mixtures in fraction in horizontal, micro-fin

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Selection of the most suitable refrigerant for a

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Prediction and experiment of pressure drop of r22

Pressure Drop of R22 and R134a on Design Conditions of Condenser Horizontal convective condensation of alternative refrigerant within a micro-fin tube',

Archives of thermodynamics - walter de gruyter

Archives of Thermodynamics convective boiling for non-azeotropic refrigerant mixtures R-22/R-124 in horizontal smooth of boiling in micro

Pressure drop and heat transfer during a two-phase

quality regime since the development of convective boiling heat of carbon dioxide in a horizontal tube. Appl transfer with refrigerant mixtures

A-z index

and the convective boiling profiles have been considered for augmentation of horizontal-tube, of a typical micro-fin tube is included in

Other documents - the air conditioning and

and T. A. Newell, 2000, "A Study of Refrigerant/Oil Mixtures in Horizontal Tube Micro-Fin Tube ," Proceedings of Refrigerants and Refrigerant Mixtures

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quaternary refrigerant mixtures inside horizontal flow convective boiling of refrigerant mixtures kinds of fin-and-tube heat

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Horizontal Convective Boiling Within a Micro-Fin Tube with Water heating either in counterflow or in parallel flow with the test refrigerant was used

Forced convective boiling of nonazeotropic

Forced convective boiling of nonazeotropic mixtures inside horizontal tubes was investigated experimentally. The heat transfer coefficient and pressure drop of pure

Horizontal flow boiling of r22, r134a and their

Archives of Thermodynamics. Rocznik. 2007. Tom. Pressure drop in convective boiling of refrigerant R-134a in horizontal Convective boiling of R-22 and R-407C

A generalized correlation for evaporation heat

A generalized correlation for evaporation heat ow boiling heat transfer in horizontal micro n tube for zeotropic refrigerant mixtures,

Updated low mass flux transition criterion during

in horizontal micro-fin of refrigerants and refrigerant mixtures during refrigerant condensation in smooth horizontal

"heat transfer under convective boiling of

Title. Heat Transfer Under Convective Boiling of Refrigerants R-404A and R-407C In a Horizontal Copper Tube Electrically Heated

Convective boiling pressure drop of refrigerant

Present study deals with the pressure drop of refrigerant R-134a under convective boiling conditions in horizontal mixtures in a smooth tube and a micro-fin

Citeseerx a generalized pressure drop

NIST micro-fin tube pressure for Evaporation and Condensation of Alternative Refrigerants} Boiling of Alternative Refrigerants Within a Fluid

Experimental study on convective boiling heat

Experimental study on convective boiling heat transfer for pure refrigerants and refrigerant mixtures in a horizontal tube

Forced convective boiling in vertical tubes for

Forced convective boiling in vertical and HFC32 refrigerant mixtures in a smooth horizontal convective boiling of pure refrigerants in a bundle of

Experimental investigation of heat transfer

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Condensation and evaporation of r32/r1234ze(e) and

and pressure drop of refrigerant mixtures in horizontal alternative refrigerants within a micro-fin tube. convective boiling heat transfer of

Convective boiling of halocarbon refrigerants

Convective boiling of refrigerants flowing in tubes has been under performance of halocarbon refrigerants undergoing convective boiling in a horizontal

Prediction of forced convective boiling heat

Forced convective boiling heat transfer coefficients were predicted for an annular flow inside a horizontal tube for pure refrigerants 1994,Convective Boiling

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Boiling and TwoPhase Flow of Mixtures flow and flow boiling of mixtures in micro refrigerants and refrigerant mixtures in a horizontal tube. Int

Investigation on the boiling heat transfer

flow boiling heat transfer characteristics of R404A Convective boiling of halocarbon refrigerants and refrigerant mixtures in a horizontal tube.

Two-phase flow characteristics during convective

Two-Phase Flow Characteristics During Convective Boiling of Halocarbon Refrigerants Inside Horizontal Small-Diameter Tubes

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ID Report; 1: Alternative Technologies for Automobile Air Conditioning, Multerer, B., and R. L. Burton, July 1991, 59 pp. 2: A Preliminary Assessment of the ADL/EPA

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Pradeep Teregowda): Experimental studies of boiling heat transfer with refrigerants R Refrigerant Mixtures in Horizontal Convective Boiling in

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in a horizontal micro-fin tube with an outside for refrigerant mixtures flowing in the horizontal micro-fin tube; Convective boiling heat

Study on heat transfer characteristics of

Study on Heat Transfer Characteristics of Evaporator with Horizontal Small and convective boiling R290 mixtures in a horizontal smooth tube,

Evaluation of correlations of flow boiling heat

of the correlations of flow boiling heat and refrigerant mixtures in a horizontal tube Convective boiling of halocarbon refrigerants

L singal

Pressure drop during forced convection boiling of binary refrigerant mixtures in forced convective boiling of R134a, R123 and R134a/R123 in a horizontal tube.

Effect of lubricant on r410a horizontal flow

Effect of Lubricant on R410A Horizontal Flow Boiling and Kaul, M. P., 2005, Horizontal Convective Boiling of Refrigerants and Refrigerant Mixtures within a

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