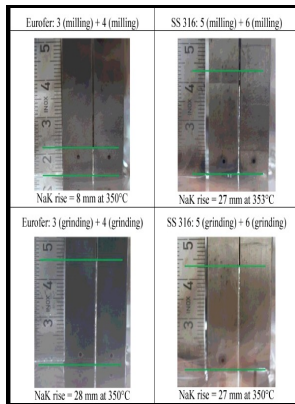


# Sodium-NaK engineering handbook.

## Gordon and Breach - LIQUID METALS



Description: -

- Antislavery movements -- United States.

Tappan, Arthur, 1786-1865.

Potassium -- Handbooks, manuals, etc.

Sodium -- Handbooks, manuals, etc.

Liquid metals -- Handbooks, manuals, etc. Sodium-NaK engineering handbook.

-Sodium-NaK engineering handbook.

Notes: Includes bibliographical references and indexes.

This edition was published in 1972



Filesize: 29.51 MB

Tags: #Sodium #and #NaK

### Sodium

A liquid metal fast reactor is a high power density reactor, which does not need. The Danamics LMX Superleggera uses NaK to transport heat from the CPU to its cooling fins.

### Sodium and NaK

NaK has a very high , which makes large amounts of it pull into a -like shape.

### Sodium and NaK

The high thermal conductivity properties effectively create a reservoir of heat capacity which provides thermal inertia against overheating. This very high thermal conductivity together with low viscosity causes, that typical heat transfer correlations e. Subsequent sections examine 'Europe beyond Europe', with the transformation of contact with other continents during the first global age, and military and political developments, notably the expansion of state power.

### SODIUM

Foust 1976 has reported various analytical calculations and experimental data, which tend to show a high level of superheat at boiling inception for sodium and potassium

### [PDF] NaK as a primary heat transfer fluid in thermal solar power installations

Properties of Liquid Metals Properties of Liquid Metals In physics, liquid metal consists of alloy with very low melting points which form a eutectic that is liquid at room temperature.

### Alkali Metal Density Calculators

High melting point heat transfer fluids require trane heating to prevent solidification during plant down time.



## Related Books

- [Bob Vilas guide to historic homes of the West](#)
- [Emotional weight](#)
- [Youn Wara Youm](#)
- [Romantyzm a romanse - studia i szkice o prozie polskiej w pierwszej połowie XIX wieku](#)
- [Immunologische Aspekte der Entzündungsreaktion - XIII. Kongress der Deutschen Gesellschaft für Alle](#)