

# Vapor Pressure of Tungsten (6) Chloride and Hafnium (4) Iodide by A Metal Diaphragm Technique.

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Description: -

-Vapor Pressure of Tungsten (6) Chloride and Hafnium (4) Iodide by  
A Metal Diaphragm Technique.

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Report of investigations (United States. Bureau of Mines) --  
6367Vapor Pressure of Tungsten (6) Chloride and Hafnium (4)  
Iodide by A Metal Diaphragm Technique.

Notes: 1

This edition was published in 1964



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Tags: #Microscale #Inorganic #Chemistry #\_ #A #Comprehensive #Laboratory #Experience

**US Patent for Apparatus and process for mediated electrochemical oxidation of materials Patent (Patent # 8,414,748 issued April 9, 2013)**

Problems on these advanced topics have been added to the end-of-chapter problem sets and to the online homework question bank. The different metal halide precursors are generally very compatible and the temperatures required for a reaction with NH<sub>3</sub> are in a similar range: significant reaction rates can be achieved in the temperature range of from about 300° C.

## ★ Chlorine

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Above the ceiling temperture, depolymerization, an unzipping reaction to reform monomer, occurs. The HEPA vacuum system can be disconnected from the brake assembly isolation cylinder when the cylinder is not being used.

## ISU Library Special Collections

The deposited thickness per complete cycle is about 1 nm. These plates are easily made by taking two window-glass sheets, placing white and black paper between them 5 of each and then a cardboard backing on one side. The catholyte solution may be dewatered in a standard RO unit FIG.

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