- Caston Electrode Company -



Pure Tungsten Rods

Tungsten is a very brittle metal. Tungsten has the highest melting point, lowest coefficient of expansion and lowest vapor pressure of any commonly used metal. Tungsten has the highest melting point of any metal of approximately 3422 degrees Celsius. Some uses for tungsten include filaments, high speed tools, automotive products, sputtering targets, counter balance weights and heating elements.

Read More

SKU: Pure Tungsten Rods

Price:

Stock: instock

Categories: Welding
Consumables, Tungsten

Rods

Product Description

Tungsten is a very brittle metal. Tungsten has the highest melting point, lowest coefficient of expansion and lowest vapor pressure of any commonly used metal. Tungsten has the highest melting point of any metal of approximately 3422 degrees Celsius. Some uses for tungsten include filaments, high speed tools, automotive products, sputtering targets, counter balance weights and heating elements.