Tungsten Alloy Vessel Shield

We have achieved a commendable niche in the industry by providing our clients optimum quality tungsten alloy vessel shieldthat is basically used in pharmaceutical industry in order to reduce the radiation exposure, especially the partial body dose of the hands. This vessel is precisely manufactured with the help of top notch techniques using finest quality tungsten alloy in conformity with set international standards. In addition, we provide this tungsten alloy vessel shield in diversified specifications at nominal prices to the clients.

Tungsten alloy vessel shield is extensively applied in nuclear field and also used as unsealed radioactive sources in diagnosis, therapy etc. We possesses advanced production equipment and high-end technical capacity and perfect quality management system, and we ensure that we could offer high quality tungsten alloy vessel shied to our clients.



Extreme care is taken during production of tungsten alloy vessel shield to ensure that it comes out to be of top notch quality. Widely used in many radiation-shielding applications including industrial, nuclear and medical, the offered product is an effective container for shielding against gamma rays and x-rays because of its high density and high atomic number. The tungsten alloy provided by us is precisely manufactured under the stern observation of our technical experts by making use of excellent quality tungsten with the help of modern techniques. Our treasured clients can avail this tungsten alloy vessel shield from us at cost-effective prices.

Tungsten Alloy Vessel Shield Features:

- Ultimate tensile strength
- Sturdiness
- Anti corrosive
- Temperature resistance
- Precise Dimensions
- High thermal resistance