

Material Grade	Density g/cm <sup>3</sup>	Application
HV18	18.2	High Density Weight, Balancer, Radiant Rays Shield, etc.
CV18	18	Application required High Density and <b>Corrosion Resistance</b> , Radiant Rays Shield, etc.
HV28	17.2	Application required High Density and Strength, Shank, etc.
<b>HV/CV type (High Density Alloy)</b>		
<p>Composed principally of a metal tungsten(W), high in specific gravity and excellent in strength and rigidity, thus suitable as materials of balance weight for rotation inertial body, Moreover, good at radiation absorptivity. CV type is non-magnetic, and suited to component parts that are required to have non-magnetism and corrosion resistance and so on.</p>		