TFTR

Major radius: 2.66 m Minor radius: 0.96 m Magnetic field: 5.6 T Plasma Temp: 7 keV

The Tokamak Fusion Test Reactor is an experimental Tokamak built at Princeton Plasma Physics Laboratory in 1982.

It was the world's first magnetic fusion device to perform D-T fusion. TFTR's record fusion output was over 10 MW!

Plasma Physics Trading Cards - APS 60th DPP 9

Tokamak Fusion Test Reactor

