

Transformer- HiEnd Special Power

Today almost the HiEnd equipments use toroidal power transformer. High quality HiEnd can't leave without high quality power transformer. Dibaot toroidal power transformer is a kind of better HiEnd special power transformer. To ensure the quality of power transformer .The core of power transformer (showing the picture as following) use a Japanese "Xin Ri Tie" cold pricking grain tropism silicon steel sheet direction which is made with automatic rolling iron machine, high vacuum annealing in the protective atmosphere or continuous annealing in tunnel-type furnace, baking with vacuum potting. Advanced craft can adequately use the silicon steel sheet direction.

Characteristic: coiled by silicon ,steel belt, with round section area, without incision, free formal size, small cubage, high capacity, wide designing space, simple and convenient quality, low noise, etc.



The high frequency responding of Toroidal transformer is better. The same weight of toroidal transformer, its power and dynamic overmeasure are better than EI power transformer. The generic price of toroidal transformer is more expensive, so the customer will feel it more costful, and HiEnd machine uses toroidal power transformer. Actually on technical point of view, toroidal power transformer is better than EI power transformer, because its flux leakage is lower than EI power transformer, thereupon toroidal transformer, which is built in routing is easily agile. Meanwhile, the tone area, speed feeling, specific resonant of it in tone are better than EI power transformer.

This is our **Transformer- HiEnd Special Power**, if you have some question about it ,you can contact with us at any time. Meanwhile we can design and product according to your requirement.

Attention: Because of the error of input as well as vision, all Dibaot transformer pictures' real situation based on real object or sample.