

HN-T5A



HNT5A low speed table centrifugal machine features in stable operation, low noise, delicate appearance, safety-regulative balance and high precision control and it is widely used in biochemical, medical research and material units.

A centrifuge is a piece of equipment, generally driven by an electric motor (or, in some older models, by hand), that puts an object in rotation around a fixed axis, applying a force perpendicular to the axis. A centrifuge is also used to separate the components of blood in blood banks. The centrifuge works using the sedimentation principle, where the centripetal acceleration causes denser substances to separate out along the radial direction (the bottom of the tube). By the same token lighter objects will tend to move to the top (of the tube; in the rotating picture, move to the center).

Specifications for HN-T5A Large Capacity Digital Centrifuge

Power Supply	AC 220V/110V 50Hz/60Hz
Max speed	5000rpm (touch key control)
Max rcf	4390xg
Capacity	250mlx 4,50mlx8,15mlx24
Timer	0-99min withhold function
LED	Yes
Safety control	Automatic stop when lid is open during operation

Simple and easy for use, stepless speed regulation, large capacity and digital display.