TGL-16D High Speed Centrifuge



TGL-16D is an improvement on TGL-16A. It is possessed of these special features following: brushless motor, it is beautiful in appearance, large in capacity but small in bulk and has a complete function and a stable performance, you can choose the speed that you need at the set-range, and it can keep balance automatically, in addition, it has a little rate of increase in temperature and can be used efficiently and widely. It can be used for researches in biochemical genetic engineering or in nucleoprotein.

Specification:

Max speed: 16000r/min (digital display)

Capacity: 1.5ml×12, or 0.5ml×12, or 5mlx6 Angle Rotor

Max. rcf: 17800xgTimer Range: $1 \sim 99min$ Noise: $\leq 70dB$ Power Supply: 220V 50Hz

Dimensions: 280mm×320mm×260mm(L×W×H)

Weight: 10kg