

Product Name :
TVET Training Bench for Electric Motor Study

Product Code :
NLAB-EDUCATIONTVET24002



Description :

TVET Training Bench for Electric Motor Study

Technical Specification :

Power control screen

The power control panel adopts aluminum alloy profile panel, closed box body structure, and the lower shelf is connected to one.

Training bench

The actual training table is supported by the aluminum profile column, and the bottom wanxiang wheel brake is flexible and can be moved and positioned flexibly. The tabletop uses the high density base plate of 25mm thick, the surface high temperature and high pressure fire prevention board face treatment, complete with three guide type drawer 2, sliding door type bottom cabinet 2 pieces, the structure is firm, beautiful and generous.

Power control screen configuration

The input of three-phase five-wire power supply, controlled by the leakage circuit breaker, has the emergency stop control button, and in case of emergency, press the emergency stop button breaker to cut off the power supply.

Equipped with power indicator, power output socket and secure type power supply terminal.

Configuration ac motor special protection switch, built-in ac power supply, short circuit protection function.

Built-in AC power and short circuit protection.

Power supply box, AC 1ph & 3ph and DC outputs:

01 output variable DC 0 to 230V / 10A min, with security socket and protected by circuit breaker

01 output variable DC 0 to 230V / 1A for rotor excitation, protected by circuit breaker

01 output variable AC 3ph, with protected sockets, 0 to 430V + N / 5A protected by circuit breaker

01 output constant AC 3ph, with protected sockets, 400V + N / 10A protected by circuit breaker

04 outputs at least on single phase sockets 230V + Ground, 16A protected by circuit breaker

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003