

Electro-Hydraulic Compression TESTING MACHINE

Model: STYE-300



Features:

The compression testing machine perform compressive strength test of the cement, mortar.

1. High-precision sensor and digital display device.
2. Automatically print the test report
3. Peak maintenance
4. Overload Protection
5. Power-off data protection
6. Automatically process the test data
7. Max. testing power:300kN
8. Relative indication error:$\lt; \pm 1\%$
9. Testing power Precision:grade1,grade0.5
10. Rated pressure of the hydraulic pump:25MPa
11. Diameter of the antiflex roller:30mm
12. Max. distance between the up roller and the down roller:165mm
13. Power of motor: three phase 0.75kW
14. Working voltage:380V $\pm 10\%$ or 220V $\pm 10\%$

Main Specifications:

Model	STYE-300
Rated pressure of the hydraulic pump	25Mpa
Power	Hydraulic
Power of motor: three phase	0.75KW
Working voltage	380V $\pm 10\%$ or 220V $\pm 10\%$
Relative indication error	$\lt; \pm 1\%$, $\lt; \pm 0.5\%$
advantage	overload protection
Testing power precision	grade1,grade0.5
Max.testing power	300kN
Power of motor	three phase 0.75kW
Diameter of the antiflex roller	30mm
Max. distance between the up roller and the down roller	165mm

Scientific Bazar

28/A, Murad Road, (Avoy Das Lane), Tikatuly, Dhaka-1203
Tel: 02-47115236, Mob: 01819-281414, 01799-840009