Plate Bearing Tester



This is a tester to calculate coefficient of bearing capacity of the ground of road, runway road and roadbed.



Automatic Plate Bearing Tester



Welding type steel

Dial gage0.01 × 0 mm, holder-2ea

This is a tester to calculate coefficient of bearing capacity of the ground of road, runway road and roadbed.

Assembling type stainless pipe

LVDT 0.001 × 20 mm, holder-2ea

Model	QRAPB-1201
Capacity (kN)	300
Min. Load Capacity (N)	1.5
Bearing Plate	Ø300 × 22 (mm)
Load Sensor	Load cell
Computer	Exclusive touch computer
Load Type	Servo valve & hydraulic cylinder
Control	Exclusive program
Gauge	Digital
Bridge Support	300(H) × 450(W) × 3 000(L) (mm),
	Assembling type stainless pipe
Displacement Sensor	LVDT 0.001 × 20 mm, holder-2ea
Power Supply	DC Inverter
Hydraulic Hose Length	15 m



Model **Bearing Plate**

Load

Capacity

Dial Indicator

Gauge