Dual-Spindle Rotating Fatigue Testing Machine

Corrosive environmental testing unit





Corrosion control of test equipment

Solution feeding rate can be given at any level

Easy attachment (option)

You can rotating bending fatigue test under the corrosive environment by using this unit.



Corrosive environmental testing unit

1 Corrosion control of test equipment

Corrosive environment is reproduced by corrosive liquid being dropped at a specimen.

Dropped solution is always sucked .Also, corrosive liquid does not flow into the out of tub after a specimen fracture by special structure of a corrosive environment tub.

2 Easy Attachment

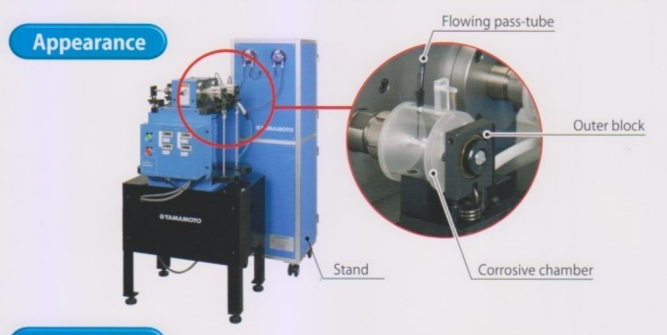
This unit can be attached easily to GIGAQUAD and is excellent in convenience.

3 Solution feeding rate can be given at any level

It is possible to control solution feeding rate in 25steps.

You can perform test at optimal feeding rate for any test contents.





Specification

The number of simultaneous examinations			2
Size of machine	Rough mass of machine	kg	30
	Size of this machine	mm	380×380×1200
	Rough mass of compressor	kg	22
	Size of this compressor	mm	500×380×350
	Rough mass of control part	kg	3
	Size of this control part	mm	210×200×60
Electric supply voltage	Electric supply voltage of control part		AC Single phase 90~240V
	Electric supply voltage of compressor		AC Single phase 100V
Feeding rate			25level
Endurance time		hours	5000



YAMAMOTO METAL TECHNOS CO., LTD.